



Product Catalog

Packaged Rooftop Air Conditioners IntelliPak™ 2

90 – 150 Tons — Air-Cooled Condensers

100 – 162 Tons — Evaporative Condensers



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Introduction

IntelliPak™ 2 Rooftops Designed For Today, Tomorrow and Beyond

Built on the legacy of Trane's industry leading IntelliPak, the IntelliPak 2 90 to 162 ton platform is designed for the future. Expanded features and benefits, controls enhancements and world class energy efficiencies make the IntelliPak 2 the right choice for demanding applications today, and tomorrow. Trane's rooftop unit control modules (UCM), an innovative array of microprocessor controllers, coordinates the actions of the IntelliPak 2 rooftop for reliable and efficient operation and allows for standalone operation of the unit.

Access to the unit controls, via a Human Interface Panel, provides a high degree of control, superior monitoring capability, and unmatched diagnostic information.

Optionally, for centralized building control on-site, or from a remote location, IntelliPak 2 can be configured for direct communication with a Trane Tracer™ or a 3rd party building management system using LonTalk® communication protocol, BACnet® control network or AirFi™ wireless system. With any of these systems, the IntelliPak 2 operating status data and control adjustment features can be conveniently monitored from a central location.

The Trane IntelliPak 2 has the technology and flexibility to bring total comfort to every building space.

Note: AHRI certifies up to 63 Ton units, all air-cooled units over 63 tons are tested in accordance with the code.

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Revision History

- Updated liquid line information.
- Running changes included.



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Features & Benefits

Figure 1. IntelliPak features

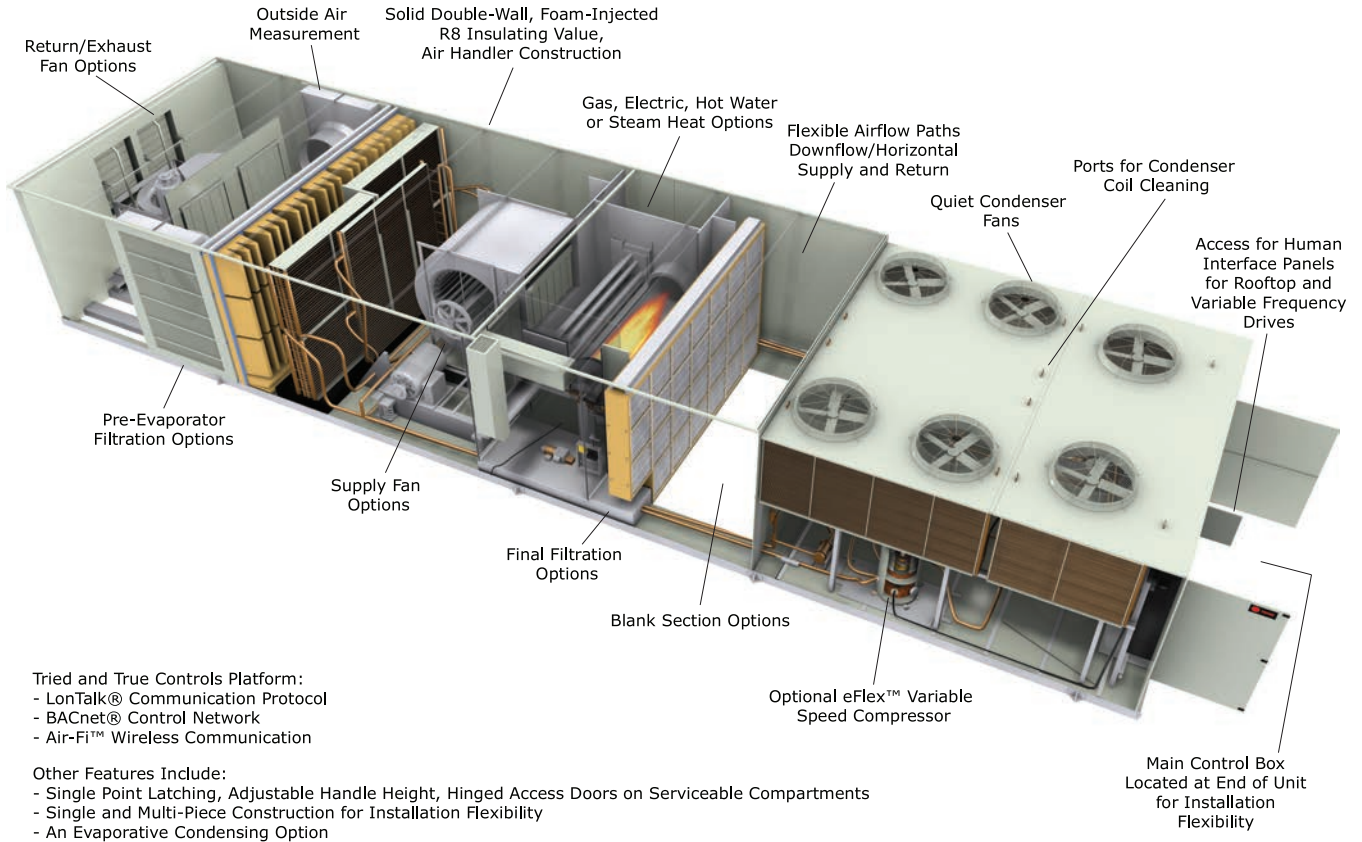


Figure 2. Standard unit with 8 ft blank space—panels removed



Standard Features

Figure 3. Human Interface panel



Figure 4. Solid double wall



Figure 5. Latching access door



Figure 6. Spring isolation



- 90 to 162 ton industrial/ commercial packaged rooftops
- R-410A HFC Refrigerant
- ASHRAE 90.1 - 2010 Efficiency Compliant
- IBC (International Building Code) Seismic compliance in select configurations
- cULus approval on standard options
- OSHPD Seismic compliance in select configurations

Controls

- Fully integrated, factory installed/commissioned microelectronic controls
- Unit mounted Human Interface Panel with a 2 line x 40 character English display and a 16 function keypad that includes custom, diagnostics, and service test mode menu keys
- Low charge indication and lockout Superheat monitoring and indication on each circuit CV, VAV, or SZVAV control
- Daytime warm-up (Occupied mode) on VAV models and morning warm-up operation on all units with heating options
- Low ambient compressor lockout control on units with economizers
- Froststat coil frost protection on all units
- Supply air static over-pressurization protection on units with VFD's
- Supply airflow proving Exhaust/return airflow proving on units with exhaust or return fan options
- Supply air tempering control
- Supply air heating control on SZVAV and VAV units with heat: modulating gas, electric, steam and hot water
- Emergency stop input
- Mappable sensors and setpoint sources
- Occupied/unoccupied switching
- Timed override activation

Refrigeration

- Trane 3-D scroll compressors
- Compressor lead/lag for run- time equalization¹
- Intertwined evaporator coil circuiting for full face area operation at part load conditions

¹. Not available with eFlex™ Variable Speed option

- Discharge service valve

Cabinet

- Solid double wall construction with foam injected R8 insulation throughout air handler section
- Single point latching, hinged access doors on control panel, filter, supply and exhaust/return fan section as well as gas heat section
- Flexible downflow and horizontal discharge/return paths
- Double sloped galvanized drain pans
- Extended casing, cooling only models
- Pitched roof over air handler section
- Heavy-gauge, continuous construction base rails
- Meets salt spray testing in accordance to ASTM B117 Standard

Mechanical

- Airfoil supply fan—standard and low CFM
- Totally enclosed condenser fan motors (TEFC)
- Stainless steel flue stack on gas heat units
- Two-inch spring fan isolation standard
- Two-inch MERV 8 high efficiency throwaway filters

Optional Features

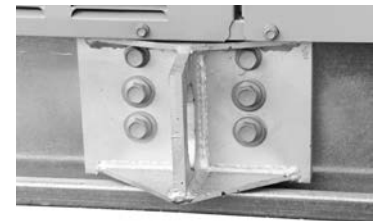
Figure 7. Variable frequency drive



Figure 8. Traq damper



Figure 9. Convenience outlet



Controls

- Demand control ventilation (energy saving CO₂ economizer control)
- Twinning of up to four units for applications on common supply and return ducts
- Variable frequency drive (VFD) control of supply/exhaust/return fan motor
- High duct temperature thermostats
- Low ambient control to 0°F LonTalk Communication Interface module
- BACnet® Communication Interface module
- AirFi™ Wireless Comm Interface
- Rapid Restart
- Five ventilation override sequences
- Generic BAS interfaces—0-5 VDC and 0-10 VDC
- Remote Human Interface Panel (controls up to 4 units)
- SZVAV - Modulated Supply Fan for more efficient operation
- Rapid Restart - 100% cooling mode after power loss

- Fault Detection and Diagnostics (FDD)
- Supply & exhaust fan speed feedback through BCI-I

Refrigeration

- High capacity evaporator coils
- eFlex™ variable speed compressor
- Hot gas bypass to the evaporator inlet
- Suction service valves
- Modulating hot gas reheat
- Replaceable core filter driers

Cabinet

- Blank section options
 - Four foot blank—cooling only
 - Eight foot blank—cooling and heating
- Two or three-piece construction
- Single point access doors on both sides of the unit
- Double sloped stainless steel drain pans
- Belt guards for supply and exhaust/return fans
- Burglar bars on select configured units

Mechanical

- Modulating hot gas reheat
- Evaporative condensers
- Total energy recovery wheels rated in accordance to ARI Standard 1060
- Airfoil plenum return fan—standard and low CFM
- Modulating plenum return fan with Statitrac™ direct space sensing building pressurization control
- Forward curved exhaust fan—standard and low CFM
- 100 percent modulating exhaust
- 100 percent modulating exhaust with Statitrac™ direct space sensing building pressurization control
- Outside air CFM compensation on SZVAV and VAV units with VFD and economizer
- Trane air quality (Traq™) outside air measurement damper system
- 0-100% modulating outside air economizer
- 0-25% motorized outside air damper
- Low Leak, Standard Ultra Low Leak, and Ultra Low Leak AMCA 1A Economizer dampers

Filtration

- Pre-evaporator coil filter options
- Filter rack only (no filters)
- Two-inch throwaway filters
- 90-95% bag filters
- 90-95% cartridge filters
- Final filters
 - Bag filters
 - Standard and high temperature cartridge filters
 - Standard and high temperature HEPA filters

Heat Options

- Electric, gas, steam or hot water
- Gas heat options:
 - 10:1 modulating gas heat 850 MBh



Features & Benefits

- 20:1 modulating gas heat 1100, 1800, and 2500 MBh
- 10 year limited warranty on modulating gas heat

Electrical

- High Fault SCCR with unit interrupt rating of 65,000 amp (480V) and 25,000 amp (600V)
- Totally enclosed fan-cooled supply and exhaust/return fan motors
- Supply and exhaust/return motors with Internal Shaft Grounding Ring for VFD applications
- EISA-rated supply and exhaust/return fan motors as standard (60 Hz)
- Marine lights in serviceable compartments
- Electrical convenience outlet
- Through the door non-fused disconnect with external handle

Field Installed Accessories

- Roof curbs
- AirFi™ Wireless zone sensor
- AirFi™ Wireless Communication Interface
- Programmable sensors with night setback—CV and VAV
- Sensors without night setback— CV and VAV
- Remote zone sensors— used for remote sensing with remote panels
- ICS zone sensors used with Tracer system for zone control
- Outdoor temperature sensor for units without economizers
- Remote minimum position control for economizer
- Module kits available for field upgrade of controls

Features Summary

The IntelliPak 2 packaged rooftop air conditioner features a simplified installation process, more direct access to service ports and an extremely reliable system with multiple options to suit building requirements.

Installation and Service

- Loss of refrigerant charge diagnostics warns of a slightly undercharged situation followed by a warning and a lock out of an undercharged circuit for overall unit performance and compressor protection
- Superheat reading for each circuit displayed at the Human Interface panel to assist the service technician in troubleshooting
- Microprocessor unit controls coordinate the operation of the rooftop with quality, industry-accepted components for service ease
- Controls are factory installed/commissioned for ease of start up
- Condenser coil cleaning ports conveniently located on the roof of the condenser for efficient servicing
- Full unit points access—no field wiring of required points
- Modularity of unit control design
- Individual replaceable functional boards
- Unit mounted Human Interface Panel standard
 - User-friendly keypad edit parameters
 - Dedicated Human Interface access panel
 - Start up adjustments
 - Advanced diagnostics
- Unit-mounted and remote interface panel key pads are identical
- Single twisted wire pair communication for ICS interface
- Sturdy, double wall, foam injected, hinged access doors with height adjustable single point latches on main compartments for service ease
- Main control box conveniently located on end of unit for layout flexibility in tight spaces

- Built-in, optional features like high withstand rated breakers, belt guards and burglar bars contribute to safety
- Convenience outlet and marine lights for enhanced service capability
- Unit-mounted lifting lugs facilitate installation and can be used as unit tie-down points

Reliability

- Advanced diagnostics
- Microprocessor controls
- Built-in safeties
- Modular control design
- cULus approval as standard
- All supply, exhaust, and return fans are factory balanced
- Fully insulated floor, roof, panels, and gasketed interfaces reduce ambient air infiltration.
- Fixed-speed evaporator, exhaust/return drives for smooth fan operation and belt durability.
- 200,000 average life fan bearings enhance unit durability.
- Gas heater with free-floating stainless steel heat exchanger relieves the stresses of expansion and contraction. Stainless steel provides corrosion resistance through the entire material thickness.
- Factory-wired and commissioned controls assure efficient and reliable rooftop operation.
- Scroll compressors are designed for tough industrial operation and meet demanding operating conditions both in efficiency and reliability.
- Roll-formed construction enhances cabinet integrity and assures a leak-proof casing.
- AMCA 1A Ultra Low Leak economizer, including linkages and actuators, have a 5 year limited warranty and functional life of 60,000 opening and closed cycles.
- AMCA 1A Ultra Low Leak Economizer includes Fault Detection Diagnostics (FDD) to signal the IntelliPak controls for economizer faults.
- Three-phase, direct-drive totally enclosed condenser fan motors enhance dependability and increase rooftop life.
- Trane industrial quality evaporator and condenser coils help increase rooftop life.
- eFlex™ variable speed compressors are designed to modulate refrigerant flow achieving outstanding part load ratings (IEER)

Application Flexibility

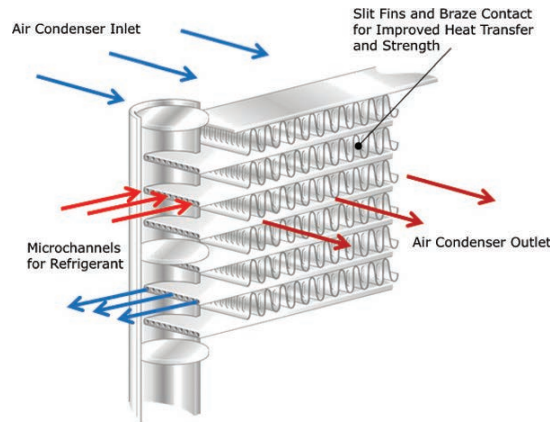
- Low CFM fans for low leaving air temperature applications
- Multiple downflow and horizontal air path options
- An array of heating options are available, including electric, natural gas, steam and hot water. The gas heating option provides a choice of two-stage gas heat, as well as full modulating gas heat. Electric heating options provide four to six steps of capacity.
- Variable speed compressors are designed to modulate refrigerant flow achieving outstanding partial load ratings (IEER).
- Indoor Air Quality (IAQ)
 - Traq™ Damper System for precise outside air measurement
 - Demand Control Ventilation for CO₂ economizer control
 - Compensated outdoor air control
 - Statitrac™ direct space building pressure control
 - Multiple factory installed filter types, pre evaporator and final filters
 - Humidification control output
 - Comparative enthalpy, reference enthalpy, or dry bulb control for economizers
- Superior building automation interface through LonTalk®
- Superior building automation interface through BACnet®
- Generic BAS interfaces
- Unit mounted or Remote Human Interface panels
- All parameters are editable from the Human Interface Panel
- Five factory preset ventilation override sequences which can be redefined in the field
- Variable Frequency Drives (VFD) included with or without bypass control for supply and exhaust/return fans

- Constant Volume (CV) controls stage both compressors and heat based on space requirements

Microchannel Condenser Coil

Microchannel condensing coils are all-aluminum coils with fully-brazed construction. This design reduces risk of leaks and provides increased coil rigidity — making them more rugged on the jobsite. Their flat streamlined tubes with small ports and metallurgical tube-to-fin bond allow for exceptional heat transfer. Microchannel all-aluminum construction provides several additional benefits:

- Light weight (simplifies coil handling)
- Easy to recycle
- Minimize galvanic corrosion



Energy Savings, Improved IAQ and Comfort

IntelliPak offers several ways to save energy while improving indoor air quality (IAQ) and zone comfort. Standard factory installed options for energy savings include, but are not limited to, modulating hot gas reheat, eDrive™, eFlex™ and evaporative condensers.

Single Zone VAV (SZVAV)

Single Zone VAV (SZVAV) is designed for use in single zone applications such as gymnasiums, auditoriums, manufacturing facilities, retail box stores, and any large open spaces where there is a diversity in the load profile. It is an ideal replacement to "yesterday's" constant-volume (CV) systems, as it reduces operating costs while improving occupant comfort.

SZVAV systems combine Trane application, control and system integration knowledge to exactly match fan speed with cooling and heating loads, regardless of the operating condition. Trane algorithms meet and/or exceed ASHRAE 90.1- 2010 SZVAV energy-saving recommendations and those of CA Title 24. The result is an optimized balance between zone temperature control and system energy savings. Depending on your specific application, energy savings can be as much as 20+%.

Note: Building system modeling in energy simulation software such as TRACE is recommended to evaluate performance improvements for your application.

SZVAV is fully integrated into the control system. It provides the simplest and fastest commissioning in the industry through proven factory-installed, wired, and tested system controllers. All control modules, logic boards and sensors are factory installed and tested to ensure the highest quality and most reliable system available. This means no special programming of algorithms, or hunting at the jobsite for field installed sensors, boards, etc. SZVAV is a quick and simple solution for many applications and is available from your most trusted rooftop VAV system solution provider -Trane.

Ultra Low Leak, AMCA 1A Economizer Damper

The pre-engineered design special Ultra Low Leak AMCA 1A Economizer Damper package will meet or exceed requirements of California Title 24, ASHRAE 90.1, and IECC. The economizer, including linkages and actuators, will have a 5 year limited warranty and functional life of 60,000 opening and closed cycles.

Dampers are AMCA 511 Class 1A certified with a maximum leakage rate of 3 CFM/sq-ft at 1.0 in. WC pressure differential. As part of this package, Fault Detection and Diagnostics (FDD) control is included to meet California requirements. FDD control monitors the commanded position of the economizer compared to the feedback position of the damper. If the damper position is outside of $\pm 10\%$ of the commanded position, a diagnostic is generated.

Trane® Air Quality (TraQ™) Outside Air Measurement System

Trane® Air Quality (TraQ™) outside air measurement system uses velocity pressure sensing rings to measure airflow in the outside air opening from 40 cfm/ton to maximum airflow. TraQ™ dampers are AMCA certified ($\pm 5.0\%$) from 300fpm to 2500fpm, meeting requirements of LEED IE Q Credit 1.

eFlex™ Variable Speed Scroll Compressor

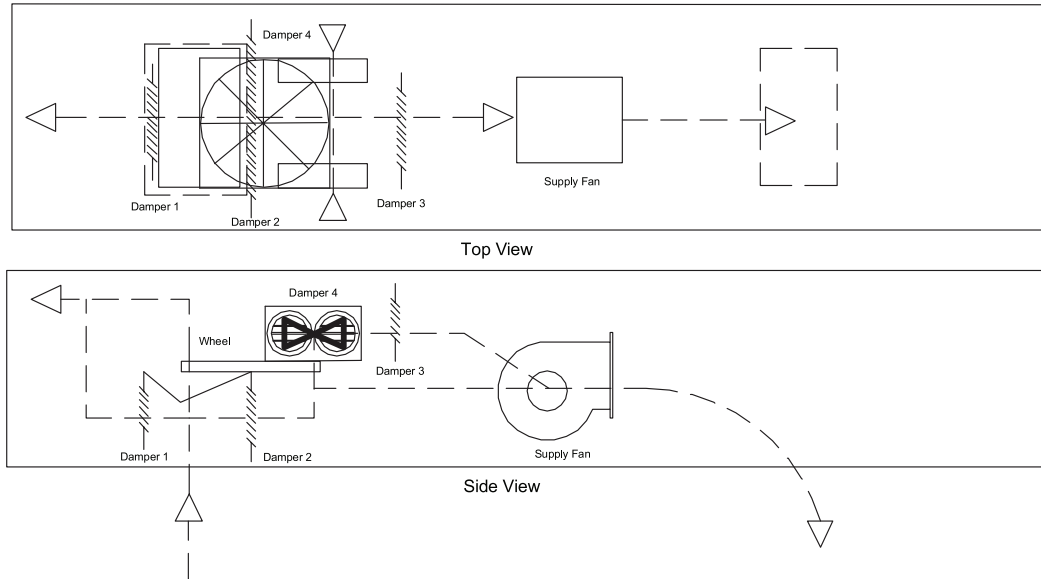
Trane® eFlex™ variable speed scroll compressors are matched with a specially designed variable frequency drive that allows a modulating ratio of up to 4:1. Our eFlex™ compressors are paired with fixed speed compressors such that the units are capable of continuous capacity modulation from 15 to 100%. By design, unit capacity stages overlap to eliminate the frequent cycling between stages typical of competing designs. This allows for unmatched control of leaving air temperatures to meet space loads. The eFlex™ compressors also include brushless permanent magnet motors designed to operate at higher efficiency along with reducing the compressor motor speed and staging results in significant part load energy savings. This makes units with eFlex™ compressors the most efficient products in their class at part load.

Energy Recovery Wheel

Because the energy recovery wheel has the capability to hold and transfer sensible and latent energy, this option can significantly reduce HVAC system operating energy costs. IntelliPak 2 offers the total energy wheel option to recover energy from the building exhaust. Benefits of the total energy recovery feature include:

- Energy efficient ventilation to reduce operating costs
- The ability to increase ventilation, allowing for improved indoor air quality (IAQ)
- High efficiency, which permits increased outdoor air quantity without increasing heating or cooling

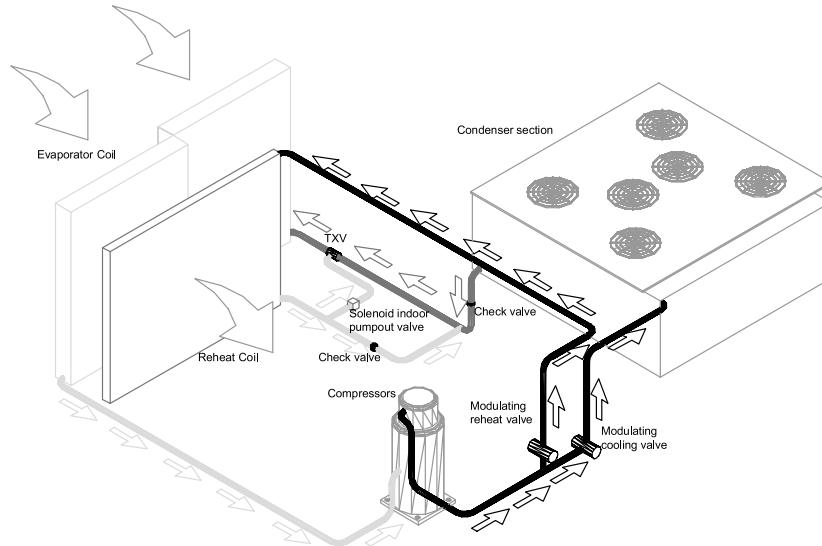
Figure 10. Energy recovery wheel in economizer mode



Modulating Hot Gas Reheat

By its very nature, the colder the air, the less moisture it contains. With hot gas reheat, the cold air that passes through the DX coil is reheated to an acceptable temperature and returned as dehumidified air to the facility space. The result is both temperature and humidity are maintained in cooling mode, while reducing unit operating costs and saving energy.

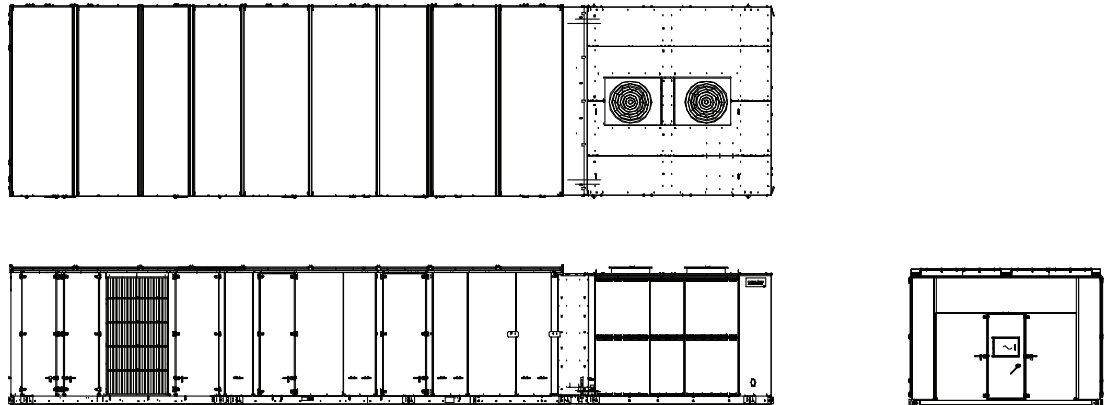
Figure 11. Hot gas reheat



Evaporative Condensing Units

Unlike air-cooled condensers, evaporative condensers are dependent on the ambient wet bulb, rather than dry bulb, temperature. Wet bulb temperature is generally several degrees lower than dry bulb. Utilizing the lower wet bulb temperature to condense refrigerant vapor can dramatically decrease compressor power consumption by reducing compressor discharge pressure, thereby increasing unit efficiency.

Figure 12. Unit top/left side view—evaporator-cooled condenser



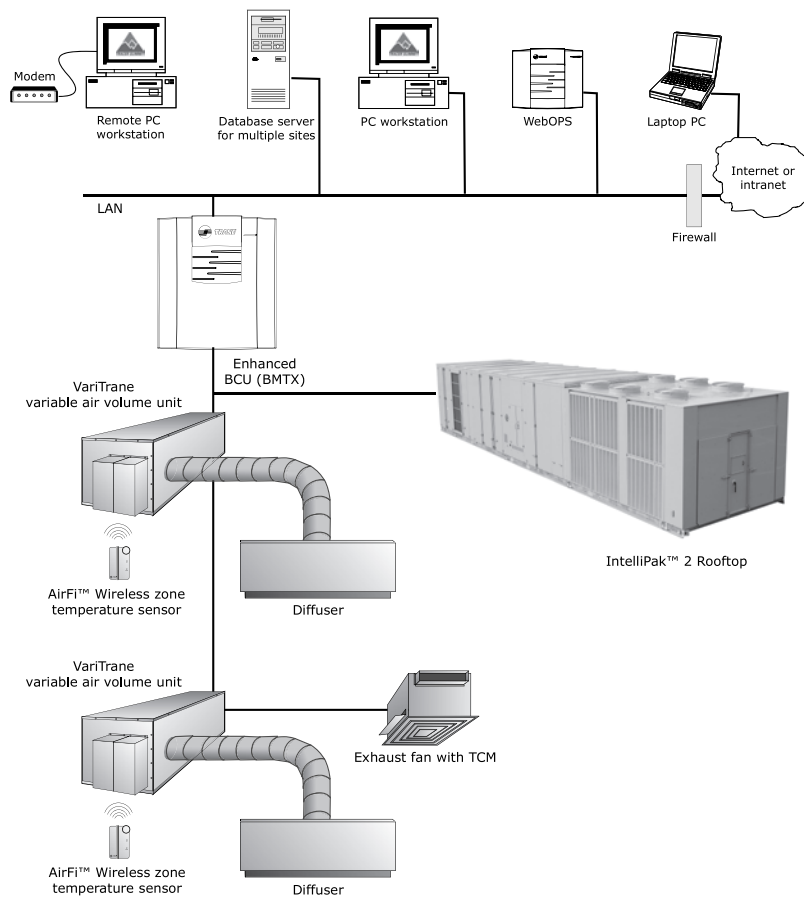
Superior Control Options

Integrated Comfort with Trane® Tracer LCI and BCI

The Tracer Integrated Comfort™ System (ICS) or System Controller (SC) improves job profit and increases job control by combining Trane rooftop units with the Trane Tracer building management system. These integrated systems provide total building comfort and control. Some of the primary motivations for building owners/managers in deciding to purchase a HVAC controls system are energy savings, cost control, and the convenience of facility automation.

Simplifying the Comfort System

Figure 13. Trane complete comfort system



Trane technology and innovation brings more capabilities, more flexibility, and offers equipment and systems that are easy to use, easy to install, commission and service. The Tracer Integrated Comfort system and System Controller save time and money by simplifying system design and system installation.

When used with Trane DDC/VAV terminals (or VariTrane), system balancing almost goes away because each VAV box is commissioned and tested before it leaves the factory. All the status information and editing data from the rooftop units, VAV terminals, lighting, exhaust and other auxiliary equipment is available from Tracer for facility control, monitoring and service support.

Tracer, a family of building automation products from Trane, is designed with robust, application specific software packages to minimize custom programming requirements and enable system setup and control through simple editing of parameters in the standard applications software. When selecting an Integrated Comfort system for a facility, the accountability for equipment, automation and controls lies with Trane. In addition to high quality, high performance, packaged rooftop equipment, Trane provides precise air delivery management with VariTrane VAV terminals. Wireless zone sensors minimize the installation costs of the VariTrane terminals and the packaged rooftop system in general.

The IntelliPak rooftop, as a part of an Integrated Comfort system or System Controller (SC), provides powerful maintenance monitoring, control and reporting capabilities. The Tracer places the rooftop in the appropriate operating mode for: system on/off, night setback, demand limiting, setpoint adjustment based on outside parameters and much more.

Many different unit diagnostic conditions can be monitored through Tracer: sensor failures, loss of supply airflow, and a compressor trip out. Further, the addition of Building Management Network software offers remote scanning, automatic receipt of alarms, and easy dial-up access to over 100 various Tracer sites across town or across the country.

Monitoring Points Available through Tracer®

- All active rooftop diagnostics
- History of last 20 unit diagnostics
- All system setpoints
- System sensor inputs
- Supply fan mode and status
- VFD speed
- Unit heat/cool mode
- Exhaust/return fan status
- Exhaust/return damper position
- Economizer position, minimum position setpoint, economizing setpoint
- Refrigerant evaporator and saturated condenser temperatures
- Electric heat stage status
- Ventilation override mode status

Tracer Control Points

Figure 14. Tracer



- On/off status of each compressor
- Sensor calibration offsets cooling and heating setpoints
- Zone setpoint offsets for use with demand limiting
- VAV discharge air setpoints
- Supply air pressure setpoint
- Space pressure setpoint
- Zone and outdoor temperature values
- Cooling and heating enable/disable
- Economizer enable/disable
- Economizer setpoint
- Economizer minimum position
- Activation of ventilation override modes
- Diagnostics reset
- Unit priority shutdown

Setup and Configuration Information through Tracer

- Supply fan mode
- Configuration of supply air reset
- Ventilation override mode configuration
- Default system setpoint values



Interoperability with LCI and BCI

Integrated Comfort with LonTalk Communication

Trane® Tracer® LonTalk™ Control Interface (LCI) for IntelliPak offers a building automation control system with outstanding interoperability benefits.

LonTalk, which is an industry standard, is an open, secure and reliable network communication protocol for controls, created by Echelon Corporation and adopted by the LonMark® Interoperability Association. It has been adopted by several standards, such as: EIA-709.1, the Electronic Industries Alliance (EIA) Control Network Protocol Specification and ANSI/ASHRAE 135, part of the American Society of Heating, Refrigeration, and Air Conditioning Engineer's BACnet® control standard for buildings.

Interoperability allows application or project engineers to specify the best products of a given type, rather than one individual supplier's entire system. It reduces product training and installation costs by standardizing communications across products. Interoperable systems allow building managers to monitor and control IntelliPak equipment with a Trane Tracer Summit or a 3rd party building automation system. It enables integration with many different building controls such as access/intrusion monitoring, lighting, fire and smoke devices, energy management, and a wide variety of sensors (temperature, pressure, light, humidity, occupancy, CO₂ and air velocity). For more information on LonMark, visit www.lonmark.org or Echelon, www.echelon.com.

Integrated Comfort with BACnet Communication

The Trane SC BACnet Control Interface (BCI-I) for IntelliPak offers a building automation control system with outstanding interoperability benefits. BACnet, which is an industry standard, is an open, secure and reliable network communication protocol for controls, created by American Society of Heating, refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE)

Interoperability allows application or project engineers to specify the best products of a given type, rather than one individual supplier's entire system. It reduces product training and installation costs by standardizing communications across products. Interoperable systems allow building managers to monitor and control IntelliPak equipment with Tracer SC or a 3rd party building automation system. It enables integration with many different building controls such as access/intrusion monitoring, lighting, fire and smoke devices, energy management, and a wide variety of sensors (temperature, pressure, light, humidity, occupancy, CO₂ and air velocity).

Diagnostic Points:

- All rooftop diagnostics
- System setpoints
- System sensor inputs
- Supply fan mode and status
- VFD speed
- Unit heat/cool mode
- Exhaust/return fan status
- Exhaust/return damper position
- Economizer position, minimum position setpoint, economizing setpoint
- On/off status of each compressor
- Refrigerant evaporator and saturated condenser temperatures
- Hydronic heat valve position
- Electric heat stage status
- Ventilation override mode status

Control Points:

- Cooling and heating setpoints
- Zone setpoint offsets for use with demand limiting
- VAV discharge air setpoints
- Supply air pressure setpoint
- Space pressure setpoint
- Zone and outdoor temperature values

- Cooling and heating enable/disable
- Economizer enable/disable
- Economizer setpoint
- Economizer minimum position
- Activation of ventilation override modes
- Diagnostics reset
- Unit priority shutdown
- Timed override activation

Setup and Configuration:

- Supply fan mode
- Configuration of supply air reset
- Ventilation override mode configuration
- Default system setpoint values
- Sensor calibration offsets

Trane Air-Fi Wireless Communication

Trane Air-Fi™ wireless replaces the need for wired building controls, allowing installations to be completed quickly with less disruption to occupants in existing buildings, while also providing greater reliability, simplified installation and more flexibility as building spaces change. Many building owners face challenges connected to maintenance and repair with traditional wired systems, which fail when wires are cut or disconnected or fail intermittently when damaged. Air-Fi can help optimize any building's performance with less risk, thanks to self-repairing mesh technology that features redundant signal paths to help prevent communication failures.

Trane offers a typical 200-foot indoor signal range, with up to four times the number of paths, extending up to half-mile when unobstructed for even greater levels of signal reliability. With a battery life that's three times what competitors offer, the lifetime battery eliminates the need to replace batteries over the life of the system in most installations and saves time and money. Air-Fi is a ZigBee® Certified Building Automation solution, and the system is built on a platform that supports BACnet™ open standards. This allows customers to integrate devices in the future when the building expands or changes. Wireless sensors are easy to move or replace, as needed, to resolve issues related to sensing accuracy, aesthetics or reconfigured spaces.

Trane Air-Fi wireless also conforms to the IEEE 802.15.4 standard, so customers get a wireless BAS communication system that reliably coexists with other wireless systems, including Bluetooth® and Wi-Fi™ — without interference. There's no security risk with Air-Fi, which uses a separate, secure network from those used by a building's IT system. Air-Fi secures building automation networks by the use of AES-128 encryption, keys and device authentication.

The Trane Air-Fi interface is available factory-installed and addressed to expedite installation and reduce labor and upfront costs. It also ensures higher installation quality that results in better building performance for customers because the work is done in a controlled environment, making it more repeatable and consistent. To learn more about Trane Air-Fi wireless technology, visit <http://commercial.trane.com/content/trane-lp/airfi.html>.

Optimum Building Comfort Control

The modular control design of the UCM allows for greater application flexibility. Customers can order exactly the options required for the job, rather than one large control package. Unit features are distributed among multiple field replaceable printed circuit boards. The Trane UCM can be setup to operate under one of three control applications:

- Standalone
- Interface with Trane Tracer building management system
- Interface with a generic (non-Trane) building management system. All setup parameters are preset from the factory, requiring less start-up time during installation

The unit mounted Human Interface and the Remote Human Interface Panels' functions are identical, with the exception of the Service mode which is not available on the Remote Human

² Based on typical indoor operating conditions.

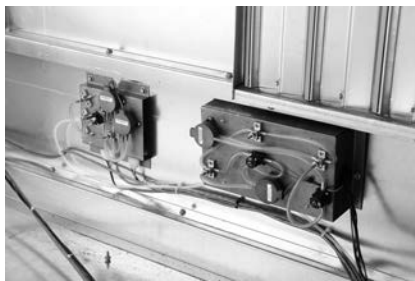
Interface Panel. This common interface feature requires less time for building maintenance personnel to learn to interact with the unit.

All rooftop control parameters are adjustable and can be setup through the Remote Human Interface Panel such as, but not limited to: system on/off, demand limiting type, night setback setpoints, and many other setpoints. No potentiometers are required for setpoint adjustment; all adjustments are done through the Remote Human Interface keypad.

Up to 56 different rooftop diagnostic points can be monitored through the human interfaces such as: sensor failures, loss of supply airflow, and compressor trip. No special tools are required for servicing the unit. All diagnostic displays are available in clear English at the Remote Human Interface and will be held in memory, so that the operator/service person can diagnose the root cause of failures.

Statitrac Direct Space Building Pressurization Control

Figure 15. Statitrac



Trane Statitrac control is a highly accurate and efficient method of maintaining building pressure control with a large rooftop air conditioner.

Building space pressurization control is achieved with a 100 percent modulating exhaust system that features a single forward curved fan, with modulating discharge dampers that operates only when needed or a 100% modulating plenum return fan with airfoil wheel that operates continuously with the supply fan. Most of the operating hours of the 100 percent modulating exhaust system are at part load, resulting in energy savings. Statitrac, with the 100 percent modulating exhaust system, provides comfort and economy for buildings with large rooftop air conditioning systems. Statitrac, with the 100% modulating plenum return fan provides comfort and space pressure control in more demanding applications with high return static pressure, and applications requiring duct returns. Statitrac control with exhaust fan is simple! The space pressure control turns the exhaust fans on and off as required and modulates exhaust dampers, or fan speed, to maintain space pressure within the space pressure deadband. Economizer and return air dampers are modulated based on ventilation control and economizer cooling request.

The unit mounted Human Interface Panel can be used to:

- Adjust space pressure setpoint
- Adjust space pressure deadband
- Measure and read building static pressure

The modulating exhaust system maintains the desired building pressure, while saving energy and keeping the building at the right pressure. Proper building pressurization eliminates annoying door whistling, doors standing open, and odors from other zones. The Statitrac direct space building control sequence will also be maintained when a variable frequency drive is used.

Statitrac Control with Plenum Return Fan is State of the Art!

Other manufacturers utilize a fan tracking control scheme whereby the return fan speed tracks the supply fan speed in a linear fashion. This scheme works well at minimum and maximum CFM airflow. However, due to the dissimilar performance characteristics of the supply and return fan, building pressure is difficult to control at points between minimum and maximum CFM airflow.

The Trane return fan/building pressurization control system eliminates the effects of dissimilar supply/return fan characteristics experienced in a linear tracking control system by modulating the exhaust dampers based on space pressure, the return/economizer dampers based on ventilation requirements, and the return fan speed based on return plenum static pressure. The

supply fan, return fan, exhaust damper, and return/economizer damper systems act independently from one another to maintain comfort and building pressure.

The return fan operates whenever the supply fan is in operation. The unit exhaust dampers are modulated in response to the space pressure signal to maintain space pressure within the space pressure deadband. The unit economizer and return air dampers are modulated based on ventilation control, minimum outside air economizer position, and economizer cooling request. The return fan speed is modulated based on a return duct static pressure deadband control. Using the unit mounted Human Interface, the operator can:

- Adjust space pressure setpoint
- Adjust space pressure deadband
- Measure and read building space pressure
- Measure and read return duct static pressure.

Proper building pressurization eliminates annoying door whistling, doors standing open, and odors from other zones.

Variable Frequency Drives (VFD)

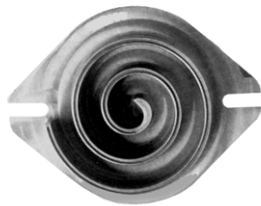
Variable Frequency Drives are factory installed and tested to provide supply/exhaust/return fan motor speed modulation. VFD's, as compared to discharge dampers, are quieter, more efficient, and may be eligible for utility rebates. The VFD's are available with or without a bypass option. Bypass control will simply provide full nominal airflow in the event of drive failure.

3-D Scroll Compressors

The Trane 3-D® Scroll provides important reliability and efficiency benefits inherent to its design. The 3-D Scroll allows the orbiting scrolls to touch in all three dimensions forming a completely enclosed compression chamber which leads to increased efficiency.

In addition, the orbiting scrolls only touch with enough force to create a seal, thereby resulting in no wear between the scroll involutes. The fixed and orbiting scrolls are made of high strength cast iron, which results in less thermal distortion and minimal leakage. In addition, better part isolation has resulted in reduced compressor sound levels compared to previous designs.

Figure 16. 3-D® scroll compressor



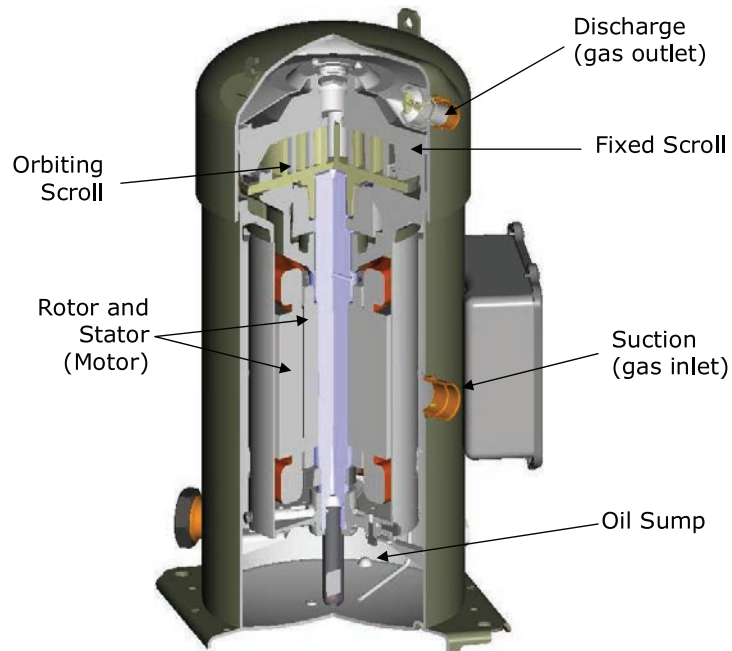
Features listed below optimize the compressor design and performance:

- Optimized scroll profile
- Heat shield protection to reduce heat transfer between discharge and suction gas
- Improved sealing between condenser side and air handler side

Additional features are incorporated in the compressor design for greater compressor reliability:

- Patented design motor cap for improved motor cooling
- Improved bearing alignment
- Improved resistance to dry start up
- Oil sight glass for evaluating proper oil levels

Figure 17. Internal view, 3-D® scroll compressor



Low Torque Variation

The 3-D Scroll compressor has a very smooth compression cycle. This means that the scroll compressor imposes very little stress on the motor resulting in greater reliability. Low torque variation reduces noise and vibration.

Suction Gas Cooled Motor

Compressor motor efficiency and reliability is further optimized with the latest scroll design. The patented motor cap directs suction gas over the motor resulting in cooler motor temperatures for longer life and better efficiency.

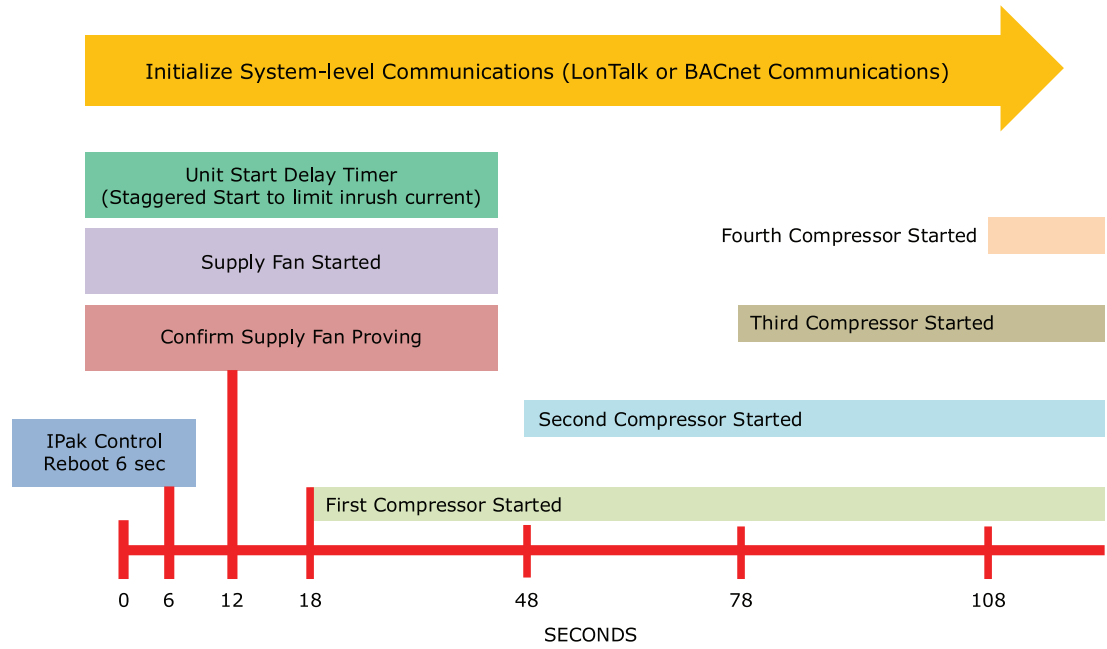
Rapid Restart

Trane understands that every second counts. Trane equipment, controls, and control sequences are designed to get the system back online and properly functioning should the facility experience a power cycle event.

- Trane HVAC system design is optimized for fast restart.
- IntelliPak Rooftop System controls and equipment provide an integrated, pre-engineered solution for fast restart.
- Proven operational procedures maximize uptime outside of critical outages and get the system up and running as quickly as possible.

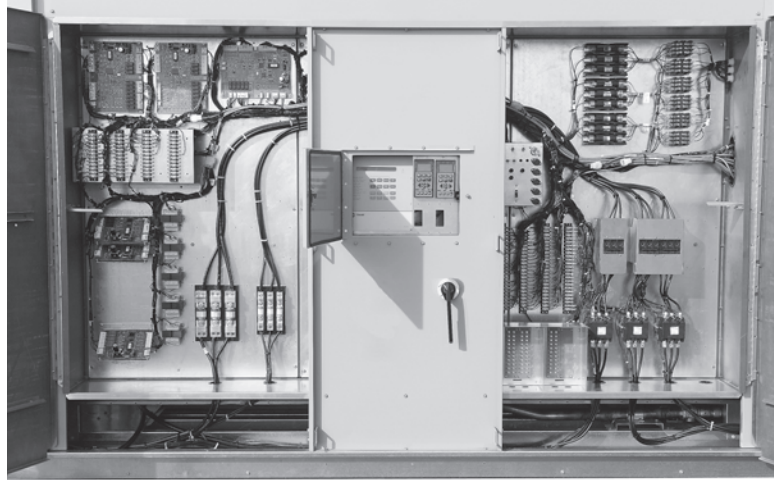
With Rapid Restart and use of a backup generator, the IntelliPak™ Rooftop System can provide full cooling in 120 seconds or less after regaining electrical power. This option is fully integrated into the IntelliPak controls logic via standard human interface. Rapid Restart is a perfect fit in time-sensitive applications where extended down time is not an option and heating/cooling is crucial.

Figure 18. Rapid Restart



Controls

Figure 19. IntelliPak 2 control panel



Variable Air Volume (VAV) Only

Note: When noted in this sequence "Human Interface Panel," the reference is to both the unit mounted and remote mounted Human Interface Panel. All setpoint adjustments can be accomplished at the unit or Remote Human Interface Panel.

Supply Air Pressure Control

Variable Frequency Drive (VFD) Control

Variable frequency drives are driven by a modulating 0-10 VDC signal from the Rooftop Module (RTM). A pressure transducer measures duct static pressure, and the VFD is modulated to maintain the supply air static pressure within an adjustable user-defined range. The range is determined by the supply air pressure setpoint and supply air pressure deadband, which are set through the Human Interface Panel or BAS/Network.

Variable frequency drives provide supply fan motor speed modulation. The drive will accelerate or decelerate as required to maintain the supply static pressure setpoint. When subjected to high ambient return conditions the VFD will reduce its output frequency to maintain operation. Bypass control is offered to provide full nominal airflow in the event of drive failure.

Supply Air Static Pressure Limit

The opening of VAV terminals, and the amount of supply air provided by the variable frequency drive are coordinated during start up and transition to/from Occupied/Unoccupied modes to prevent over pressurization of the supply air ductwork. However, if for any reason the supply air pressure exceeds the user-defined supply air static pressure limit that was set at the Human Interface Panel, the supply fan and VFD are shut down. The unit is then allowed to restart three times. If the over pressurization condition occurs on the third time, the unit is shut down and a manual reset diagnostic is set and displayed at the Human Interface Panel and BAS/Network.

Supply Air Temperature Controls

Cooling/Economizer

During Occupied cooling mode of operation, the economizer (if available) and mechanical cooling are used to control the supply air temperature. The supply air temperature setpoint and deadband are user-defined at the Human Interface Panel. The supply air temperature setpoint may be user-defined from the BAS/Network. If the conditions of the outside air are appropriate to use "free cooling," the economizer will first be used in an attempt to satisfy the supply air

setpoint; then, if required, the mechanical cooling will be staged on to maintain supply air temperature setpoint. Minimum On/Off timing of the mechanical cooling prevents rapid cycling.

On units with economizer, a call for cooling will modulate the outside air dampers open. The rate of economizer modulation is based on deviation of the supply air temperature from setpoint, i.e., the further away from setpoint, the faster the outside air damper will open. First stage of cooling will be allowed to start after the economizer reaches full open.

The economizer is only allowed to function freely if one of the following conditions is met:

- For dry bulb economizer control the ambient temperature must be below the dry bulb temperature control setting.
- For reference enthalpy economizer control, outdoor air enthalpy must be below the enthalpy control setting. At outdoor air conditions above the enthalpy control setting, mechanical cooling only is used and the outside air dampers remain at minimum position.
- For comparative enthalpy economizer control, outdoor air enthalpy must be below the enthalpy of the return air.

If the unit does not include an economizer, mechanical cooling only is used to satisfy cooling requirements. The outdoor air dampers may be set for a maximum of 25% outdoor air, through the unit mounted Human Interface Panel or a signal from the BAS/network, if the rooftop is equipped with 0 to 25% motorized outside air dampers.

Heating

Modulating Gas

Upon a call for heating, the HEAT module closes the heating contacts, beginning the firing sequence. First, the heat exchanger combustion blower begins operation. Upon positive proving of combustion airflow, a 60 second pre-purge cycle is executed. Then the ignition sequence takes place.

If ignition is not proven, the safety control locks out and must be manually reset. As long as there is a call for heat, the safety control can be reset, which starts another purge cycle and try for ignition.

Once ignited, as additional heat is required, the combustion air damper opens, increasing the firing rate.

During heating operation, an electronic flame safety control provides continuous flame supervision. If combustion should become unstable for any reason, heating will automatically shut down and be locked out until reset at the unit mounted Human Interface panel.

As the heating requirement is satisfied, the HEAT module will modulate the combustion air damper closed and the firing rate will lower to maintain the desired outlet temperature. When the requirement is fully satisfied, the heating contacts are opened, de-energizing the heat. The specific sequence of operation of the gas heat will depend on the size of the heat exchanger.

Electric Heating

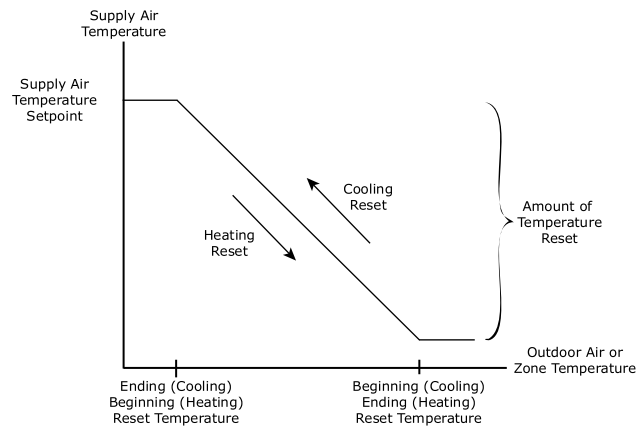
The individual stages of electric heat will be sequenced on the zone demand. The number of available stages will depend on the unit size and heat capacity selected.

Hot Water or Steam

On units with hot water or steam heating, the supply air temperature can be controlled to a heating setpoint during the Occupied mode. The supply air temperature heating setpoint and deadband are user-defined at the Human Interface Panel. VAV Occupied heating on hot water and steam heat units is enabled by closing a field-supplied switch or On units with hot water or steam heating, the supply air temperature can be controlled to a heating setpoint during the Occupied mode. The supply air temperature heating setpoint and deadband are user-defined at the Human Interface Panel. VAV Occupied heating on hot water and steam heat units is enabled by closing a field-supplied switch or contacts connected to an changeover input on the RTM.

Supply Air Setpoint Reset

Figure 20. Supply air temperature reset



Supply air setpoint reset can be used to adjust the supply air temperature setpoint on the basis of a zone temperature or on outdoor air temperature. Supply air setpoint reset adjustment is available from the Human Interface Panel for supply air heating and supply air cooling control.

Outdoor air cooling reset

Outdoor air cooling reset is sometimes used in applications where the outdoor temperature has a large effect on building load. When the outside air temperature is low and the building cooling load is low, the supply air setpoint can be raised, thereby preventing subcooling of critical zones. This reset can lower usage of mechanical cooling, thus savings in compressor kW, but an increase in supply fan kW may occur.

Outdoor air heating reset

Outdoor air heating reset is the inverse of cooling, with the same principles applied.

For both outdoor air cooling reset and heating reset, there are three user-defined parameters that are adjustable through the Human Interface Panel:

- Beginning reset temperature
- Ending reset temperature
- Amount of temperature reset

Zone reset

Zone reset is applied to the zone(s) in a building that tend to over cool or overheat. The supply air temperature setpoint is adjusted based on the temperature of the critical zone(s). This can have the effect of improving comfort and/or lowering energy usage. The user-defined parameters are the same as for outdoor air reset.

Supply Air Tempering

Modulating gas, electric, hot water and steam heat units only—when supply air temperature falls below the supply air temperature deadband low end, the heat valve is modulated open to maintain the set minimum supply air temperature.

Zone Temperature Control

Unoccupied Zone Heating and Cooling

During Unoccupied mode, the unit is operated as a CV unit. VFDs operate at 100% and VAV boxes are driven full open. The unit controls zone temperature within the Unoccupied zone cooling and heating (heating units only) setpoints.

Daytime Warm-up

This feature is available on all types of heating units. During Occupied mode, if the zone temperature falls to a preset, user-defined zone low limit temperature setpoint, the unit is put into Unoccupied mode and Daytime Warm-up is initiated. The system changes over to CV

heating (full unit airflow), the VAV boxes are fully opened and full heating capacity is provided until the Daytime Warm-up setpoint is reached. The unit is then returned to normal Occupied mode.

Outside Air Measurement

Trane air quality (Tra^q) outside air measurement damper system utilizes velocity pressure sensing rings. Based on unit design CFM, the ventilation control module (VCM) monitors and controls the quantity of outside air entering the unit. The outside airflow can be calibrated to accommodate for altitude. The following options are also available:

- An optional temperature sensor may be connected to the ventilation control module to enable it to control a field-installed pre-heater.
- An optional CO₂ sensor may be connected to the ventilation control module to control outside air based on CO₂ Demand Control Ventilation (DCV).

Unit Feedback: Supply and Exhaust Fan Speed Setpoints

Controls_VAV_Unit Feedback Setpoints

BACnet® control network (BCI-I) points are available to allow for communication of the Supply and Exhaust Fan Speed Setpoints to the BAS. These points are only available for True VAV units. These setpoints will be overridden by equipment protection functionality, when applicable. These point additions eliminate the need to hard-wire directly to the VFD's for control.

Outside Air CFM Compensation

As the supply fan modulates, this function proportionally adjusts the economizer minimum position to compensate for the change in total airflow, in order to maintain a constant percent of outside air. The modified economizer minimum position is computed as a linear function, based on VFD position, given the two endpoints:

- Minimum Position with VFD @ 0%
- Minimum Position with VFD @ 100%

Both are user adjustable at the Human Interface Panel.

Single Zone Variable Air Volume (SZVAV) Only

The IntelliPak controls platform will support Single Zone VAV as an optional unit control type in order to meet ASHRAE 90.1. The basic control will be a hybrid VAV/CV configured unit that provides discharge temperature control to a varying discharge air temperature target setpoint based on the space temperature and/or humidity conditions. Concurrently, the unit will control and optimize the supply fan speed to maintain the zone temperature to a zone temperature setpoint.

VFD Control

Single Zone VAV units will be equipped with a VFD-controlled supply fan which will be controlled via a 0-10 VDC signal from the Rooftop Module (RTM). With the RTM supply fan output energized and the RTM VFD output at 0 VDC, the fan speed output is 37% (22Hz) from the VFD by default; and at 10 VDC the fan speed output is 100% (60Hz). The control scales the 0-10 VDC VFD output from the RTM linearly to control between the 37-100% range. The VFD will modulate the supply fan motor speed, accelerating or decelerating as required to maintain the zone temperature to the zone temperature setpoint. When subjected to high ambient return conditions the VFD will reduce its output frequency to maintain operation. Bypass control is offered to provide full nominal airflow in the event of drive failure.

Supply Fan Output Control

Units configured for Single Zone VAV control will utilize the same supply fan output control scheme as on traditional VAV units except the VFD signal will be based on zone heating and cooling demand instead of the supply air pressure.



Ventilation Control

Units configured for Single Zone VAV control will require special handling of the OA Damper Minimum Position control in order to compensate for the non-linearity of airflow associated with the variable supply fan speed and damper combinations. Units configured for Traq with or without DCV will operate identically to traditional units with no control changes.

Space Pressure Control

For units configured with Space Pressure Control with or without Statitrac, the new schemes implemented for economizer minimum position handling require changes to the existing Space Pressure Control scheme in order to prevent over/under pressurization. The overall scheme will remain very similar to VAV units with Space Pressure Control with the exception of the dynamic Exhaust Enable Setpoint.

For SZVAV an Exhaust Enable Setpoint must be selected during the 100% Fan Speed Command. Once selected, the difference between the Exhaust Enable Setpoint and Design OA Damper Minimum Position at 100% Fan Speed Command will be calculated. The difference calculated will be used as an offset and added to the Active Building Design OA Minimum Position Target in order to calculate the dynamic Exhaust Enable Target, which will be used throughout the Supply Fan Speed/OA Damper Position range.

The Exhaust Enable Target could be above or below the Active Building Design OA Minimum Position Target Setpoint, based on the Active Exhaust Enable Setpoint being set above or below the Building Design Minimum Position at 100% Fan Speed Command. Note that an Exhaust Enable Setpoint of 0% will result in the same effect on Exhaust Fan control as on VAV applications with and without Statitrac.

Occupied Cooling Operation

For normal cooling operation, cooling capacity will be staged or modulated in order to meet the calculated discharge air target setpoint. If the current active cooling capacity is controlling the discharge air within the deadband, no additional cooling capacity change will be requested. As the Discharge Air Temperature rises above the deadband, the algorithm will request additional capacity as required (additional compressors or economizer). As the Discharge Air Temperature falls below the deadband, the algorithm will request a reduction in active capacity.

Default Economizer Operation

By default, the unit will be setup to optimize the minimum supply fan speed capability during Economizer Only operation. If the economizer is able to meet the demand alone, due to desirable ambient conditions, the supply fan speed will be allowed to increase above the minimum prior to utilizing mechanical cooling if discharge air setpoint falls below the discharge air Lower Limit (Cooling) setpoint.

Unoccupied Mode

In Unoccupied periods the unit will utilize setback setpoints, 0% Minimum OA Damper position, and Auto Fan Mode operation as on normal Constant Volume units. The Supply Fan speed will be forced to 100% for all active heating and cooling requests in this mode.

Occupied Heating Operation

Occupied heating operation will utilize two separate control methodologies based on heating configurations. For all "Staged" Heating types, the unit will utilize full airflow during all active heating periods exactly like traditional Constant Volume units. For "Modulating" Heating types the unit will have the ability to utilize SZVAV Heating, much like Active Cooling, in order to maintain the Zone Temperature to the Zone Heating setpoint. Also, on units configured with a Modulating Heat type, the customer will have the ability to select between the new SZVAV Heating control, or to utilize traditional Constant Volume, full airflow heating based on the associated unit setup.

Compressor (DX) Cooling

Compressor control and protection schemes will function identical to that of a traditional unit. Normal compressor proving and disable input monitoring will remain in effect as well as normal three minute minimum on, off, and inter-stage timers. Also, all existing head pressure control schemes will be in effect.

Cooling Sequence

If the control determines that there is a need for compressor stages in order to meet the calculated discharge air target setpoint, once supply fan proving has been made, the unit will begin to stage compressors accordingly.

Note: *The compressor staging order will be based on unit configuration and compressor lead/lag status.*

Once the discharge air target setpoint calculation has reached the user define Minimum Setpoint and compressors are being utilized to meet the demand, if the cooling demand increases, the discharge air target setpoint value will continue to lower past the minimum setpoint and begin to ramp the supply fan speed upward toward 100%.

Once the discharge air target setpoint calculation has reached the Minimum Setpoint and compressors are being utilized to meet the demand, as the discharge air target setpoint value continues to calculate lower the algorithm will begin to ramp the supply fan speed up toward 100%. Note that the supply fan speed will remain at the compressor stage's associated minimum value (as described below) until the discharge air target setpoint value is calculated below the discharge air temperature Minimum Setpoint (limited discharge air target setpoint).

As the cooling load in the zone decreases the zone cooling algorithm will reduce the speed of the fan down to minimum per compressor stage and control the compressors accordingly. As the compressors begin to de-energize, the supply fan speed will fall back to the Cooling Stage's associated minimum fan speed, but not below. As the load in the zone continues to drop, cooling capacity will be reduced in order to maintain the discharge air within the $\pm 1/2$ discharge air target deadband.

Constant Volume (CV) Only

Occupied Zone Temperature Control

Cooling/Economizer

During Occupied cooling mode, the economizer (if provided) and mechanical cooling are used to control zone temperature. The zone temperature cooling setpoint is user-defined at the Human Interface Panel or from the BAS/Network. If the conditions of outside air is appropriate to use "free cooling", the economizer will be first be used to attempt to satisfy the cooling zone temperature setpoint; then the compressors will be staged up as necessary. Minimum on/off timing of compressors prevents rapid cycling.

On units with economizer, a call for cooling will modulate the outside air dampers open. The rate of economizer modulation is based on deviation of the zone temperature from setpoint, i.e., the further away from setpoint, the faster the outside air damper will open. First stage of cooling will be allowed to start after the economizer reaches full open.

The economizer is only allowed to function freely if one of the following conditions is met:

- For dry bulb economizer control, the ambient temperature must be below the dry bulb temperature control setting.
- For reference enthalpy economizer control, outdoor air enthalpy must be below the enthalpy control setting. At outdoor air conditions above the enthalpy control setting, mechanical cooling only is used and the outdoor air dampers remain at minimum position.
- For comparative enthalpy economizer control, outdoor air enthalpy must be below the enthalpy of the return air.

If the unit does not include an economizer, mechanical cooling only is used to satisfy cooling requirements. The outdoor air dampers may be set for a maximum of 25% outdoor air, through

the unit mounted Human Interface Panel or a signal from the BAS/network, if the rooftop is equipped with 0 to 25% motorized outside air dampers.

Heating

Gas Heating: Two-Stage

Upon a call for heating, the HEAT module closes the first stage heating contacts beginning the firing sequence. First, the heat exchanger combustion blower begins operation. Upon positive proving of combustion airflow, a 60 second pre-purge cycle is executed. Then the ignition sequence takes place.

If ignition is not proven, the safety control locks out and must be manually reset. As long as there is a call for heat, the safety control can be reset, which starts another purge cycle and try for ignition. As additional heat is required, the HEAT module will close the second stage heating contacts and depending on heat module size, will open either the second stage of the gas valve, or a second stage gas valve.

During heating operation, an electronic flame safety control provides continuous flame supervision. If combustion should become unstable for any reason, heating will automatically shut down. On the low heat for all unit sizes and the medium heat for the 90 and 105 ton, after a one minute delay, plus another 60 second pre-purge cycle the ignition cycle begins. On all other heat sizes the heating section will be shutdown and locked out after the first shutdown due to flame instability, until manually reset at the ignition module and at the unit-mounted Human Interface Panel .

As the heating requirement is satisfied, the HEAT module will open the second stage heating relay, de-energizing the second stage of heat. When the requirement is fully satisfied, the first stage contacts are opened, de-energizing the first stage of heat.

Gas Heating: Modulating Gas

Upon a call for heating, the HEAT module closes the heating contacts, beginning the firing sequence. First, the heat exchanger combustion blower begins operation. Upon positive proving of combustion airflow, a pre-purge cycle is executed. Then the ignition sequence takes place.

If ignition is not proven, the safety control locks out and must be manually reset. As long as there is a call for heat, the safety control can be reset, which starts another purge cycle and try for ignition.

Once ignited, as additional heat is required, the combustion air damper opens, increasing the firing rate. During heating operation, an electronic flame safety control provides continuous flame supervision. If combustion should become unstable for any reason, heating will automatically shut down and be blocked out until reset at the unit-mounted Human Interface panel.

As the heating requirement is satisfied, the HEAT module will modulate the combustion air damper closed, and the firing rate will lower to maintain the desired outlet temperature. When the requirement is fully satisfied, the heating contacts are opened, de-energizing the heat. The specific sequence of operation of the gas heat will depend on the size of the heat exchanger.

Electric Heating

The individual stages of electric heat will be sequenced on the zone demand signal from the zone sensor. The signal is sent to the UCM and the stages are sequenced based on load demand. The number of available stages will depend on the unit size and heat capacity selected.

Hot Water or Steam Heating

Upon a call for heat, the UCM will send a varying voltage signal to the valve actuator. The valve will modulate to meet building demand as indicated by the voltage signal. When heating is satisfied, the valve will modulate closed. A temperature sensor is located on the coldest section of the coil. When it senses an impending freeze condition, a signal is sent to the hydronic valve to drive it full open. If the supply fan is on, or if the outside air damper is open when this freezing condition is sensed, the supply fan is turned off and the outside air damper is closed.

Supply Air Tempering

For staged gas and electric heat units in the occupied Heating mode, but not actively heating, if the supply air temperature drops to 10°F below the Occupied zone heating temperature setpoint, one stage of heat will be brought on to maintain a minimum supply air temperature. The heat stage is turned off if the supply air temperature rises to 10°F above the Occupied zone heating temperature setpoint. On units with hot water or steam heating, if the supply air temperature drops below 48°F, the heating valve is modulated to maintain 50°F supply air temperature with a 4°F deadband.

Auto Changeover

When the System Mode is "Auto," the mode will change to cooling or heating as necessary to satisfy the zone cooling and heating setpoints. The zone cooling and heating setpoints can be as close as 2°F apart.

Unoccupied Zone Temperature Control

Cooling and Heating

Cooling and/or heating modes can be selected to maintain Unoccupied zone temperature setpoints. For Unoccupied periods, heating, economizer operation or compressor operation can be selectively locked out at the Human Interface Panels.

CV, SZVAV, and VAV

Note: SZVAV exceptions are noted in parenthesis.

Space Pressure Control - Statitrac

A pressure transducer is used to measure and report direct space (building) static pressure. The user-defined control parameters used in this control scheme are space static pressure setpoint, space pressure deadband and exhaust enable point. As the economizer opens, the building pressure rises and once above the exhaust enable point, enables the exhaust fan and dampers or exhaust VFD. The exhaust dampers or VFD then modulate to maintain space pressure within the deadband.

Morning Warm-up Options (Not applicable to SZVAV)

This feature may be enabled on all types of factory installed heat units as well as cooling only units configured as "External Heat" (for example, VAV boxes with reheat). At the conclusion of Unoccupied mode, while the economizer (if supplied) is kept closed, the selected zone is heated to the user-defined Morning Warm-up setpoint. The unit is then released to Occupied mode. There are two types of Morning Warm-up: full capacity or cycling capacity:

Full Capacity Morning Warm-up (MWU)

Full capacity Morning Warm-up uses full heating capacity, and heats the zone up as quickly as possible. Full heating capacity is provided until the Morning Warm-up setpoint is met. At this point, the unit is released to occupied mode.

Cycling Capacity Morning Warm-up (MWU)

Cycling capacity Morning Warm-up provides a more gradual heating of the zone. Normal zone temperature control with varying capacity is used to raise the zone temperature to the MWU zone temperature setpoint. This method of warm-up is used to overcome the "building sink" effect. Cycling capacity MWU will operate until the MWU setpoint is reached or for 60 minutes, then the unit switches to Occupied mode. A control algorithm is used to increase or decrease the amount of heat in order to achieve the MWU zone temperature setpoint.

Note: When using the Morning Warm-up option in a VAV heating/cooling rooftop, airflow must be maintained through the rooftop unit. This can be accomplished by electrically tying the VAV boxes to the VAV box output relay contacts on the Rooftop Module (RTM) or by using changeover thermostats. Either of these methods will assure adequate airflow through the unit and satisfactory heating of the building.

Emergency Override

When a LonTalk® communication protocol or BACnet® control network is installed, the user can initiate from the Trane Tracer Summit™ building automation system (in the case of LCI), Tracer SC or third party BAS (with either BCI or LCI) one of five predefined, not available to configure, Emergency Override sequences. All compressors, condenser fans and the Humidification output are de-energized for any Emergency Override sequence. Each Emergency Override sequence commands the unit operation as follows:

PRESSURIZE_EMERG:

- Supply Fan - On
- Supply Fan VFD - Max (if so equipped)
- Exhaust Fan - Off; Exhaust Dampers - Closed (if so equipped)
- OA Dampers - Open; Return Damper - Closed
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized (if so equipped)
- Preheat Output - Off
- Return Fan - Off; Exhaust Dampers - Closed (if so equipped)
- Return VFD - Min (if so equipped)

EMERG_DEPRESSURIZE:

- Supply Fan - Off
- Supply Fan VFD - Min (if so equipped)
- Exhaust Fan - On; Exhaust Dampers - Open/Max (if so equipped)
- OA Dampers - Closed; Return Damper - Open
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized (if so equipped)
- Preheat Output - Off
- Return Fan - On; Exhaust Dampers - Open (if so equipped)
- Return VFD - Max (if so equipped)

EMERG_PURGE:

- Supply Fan - On
- Supply Fan VFD - Max (if so equipped)
- Exhaust Fan - On; Exhaust Dampers Open (if so equipped)
- OA Dampers - Open; Return Damper - Closed
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized (if so equipped)
- Preheat Output - Off
- Return Fan - On; Exhaust Dampers - Open (if so equipped)
- Return VFD - Max (if so equipped)

EMERG_SHUTDOWN:

- Supply Fan - Off
- Supply Fan VFD - Min (if so equipped)
- Exhaust Fan - Off; Exhaust Dampers Closed (if so equipped)
- OA Dampers - Closed; Return Damper - Open
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized (if so equipped)
- Preheat Output - Off
- Return Fan - Off; Exhaust Dampers - Closed (if so equipped)
- Return VFD - Min (if so equipped)

EMERG_FIRE - Input from fire pull box/system:

- Supply Fan - Off

- Supply Fan VFD - Min (if so equipped)
- Exhaust Fan - Off; Exhaust Dampers Closed (if so equipped)
- OA Dampers - Closed; Return Damper - Open
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized (if so equipped)
- Preheat Output - Off
- Return Fan - Off; Exhaust Dampers - Closed (if so equipped)
- Return VFD - Min (if so equipped)

Ventilation Override Module (VOM)

The user can customize up to five different override sequences for purposes of ventilation override control. If more than one VOM sequence is being requested, the sequence with the highest priority is initiated first. Sequence hierarchy is the sequence "A" (UNIT OFF) is first, with sequence "E" (PURGE with Duct Pressure Control) last. A ventilation override mode can be initiated by closing any of the five corresponding binary inputs on the VOM module. A binary output is provided on the VOM module to provide remote indication of an active VOM mode. All compressors, condenser fans and the Humidification output are de-energized for any VOM sequence. The factory default definitions for each mode are as follows:

UNIT OFF sequence "A"

When complete system shutdown is required the following sequence can be used.

- Supply Fan - Off
- Supply Fan VFD - Min (if so equipped)
- Exhaust Fan - Off; Exhaust Dampers - Closed (if so equipped)
- OA Dampers - Closed; Return Damper - Open
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Deenergized
- VOM Relay - Energized
- Preheat Output - Off
- Return Fan - Off; Exhaust Dampers - Closed (if so equipped)
- Return VFD - Min (if so equipped)
- OA Bypass Dampers - Open (if so equipped)
- Exhaust Bypass Dampers - Open (if so equipped)

PRESSURIZE sequence "B"

Perhaps a positively pressurized space is desired instead of a negatively pressurized space. In this case, the supply fan should be turned on with VFD at 100% speed and exhaust fan should be turned off.

- Supply Fan - On
- Supply Fan VFD - Max (if so equipped)
- Exhaust Fan - Off; Exhaust Dampers - Closed (if so equipped)
- OA Dampers - Open; Return Damper - Closed
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized
- Preheat Output - Off
- Return Fan - Off; Exhaust Dampers - Closed (if so equipped)
- Return VFD - Min (if so equipped)
- OA Bypass Dampers - Open (if so equipped)
- Exhaust Bypass Dampers - Open (if so equipped)

EXHAUST sequence "C"

With only the exhaust fans running (supply fan off), the space that is conditioned by the rooftop would become negatively pressurized. This is desirable for clearing the area of smoke from the now-extinguished fire, possibly keeping smoke out of areas that were not damaged.

- Supply Fan - Off

- Supply Fan VFD - Min (if so equipped)
- Exhaust Fan - On; Exhaust Dampers Open (if so equipped)
- OA Dampers - Closed; Return Damper - Open
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Deenergized
- VOM Relay - Energized
- Preheat Output - Off
- Return Fan - On; Exhaust Dampers - Open (if so equipped)
- Return VFD - Max (if so equipped)
- OA Bypass Dampers - Open (if so equipped)
- Exhaust Bypass Dampers - Open (if so equipped)

PURGE sequence "D"

Possibly this sequence could be used for purging the air out of a building before coming out of Unoccupied mode of operation on VAV units or for the purging of smoke or stale air if required after a fire.

- Supply Fan - On
- Supply Fan VFD - Max (if so equipped)
- Exhaust Fan - On; Exhaust Dampers Open (if so equipped)
- OA Dampers - Open; Return Damper - Closed
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized
- Preheat Output - Off
- Return Fan - On; Exhaust Dampers - Open (if so equipped)
- Return VFD - Max (if so equipped)
- OA Bypass Dampers - Open (if so equipped)
- Exhaust Bypass Dampers - Open (if so equipped)

PURGE with duct pressure control sequence "E"

This sequence can be used when supply air control is required for smoke control.

- Supply Fan - On
- Supply Fan VFD - (If so equipped) Controlled by Supply Air Pressure Control function; Supply Air Pressure High Limit disabled
- Exhaust Fan - On; Exhaust Dampers Open (if so equipped)
- OA Dampers - Open; Return Damper - Closed
- Heat - All heat stages off; Mod Heat output at 0 VDC
- Occupied/Unoccupied/VAV box output - Energized
- VOM Relay - Energized
- Preheat Output - Off
- Return Fan - On; Exhaust Dampers - Open (if so equipped)
- Return VFD - Max (if so equipped)
- OA Bypass Dampers - Open (if so equipped)
- Exhaust Bypass Dampers - Open (if so equipped)

To use a RHI the unit must be equipped with an optional Inter-Processor Communications Bridge (IPCB) module. The RHI can be located up to 1,000 feet from the unit. A single RHI can be used to monitor and control up to four (4) rooftops, each containing an IPCB.

Human Interface Panel (HI)

The Human Interface (HI) Panel provides a 2 line X 40 character clear English liquid crystal display and a 16 button keypad for monitoring, setting, editing and controlling. The Human Interface Panel is mounted in the unit's main control panel and is accessible through an independent door.

The optional remote mount version of the Human Interface (RHI) Panel has all the functions of the unit mount version except Service Mode.

Human Interface Panel Main Menu

- **STATUS** — used to monitor all temperatures, pressures, humidities, setpoints, input and output status.
- **CUSTOM** — allows the user to create a custom status menu consisting of up to four (4) screens of the data available in the Status menu.
- **SETPOINTS** — used to review and/or modify all the factory preset Default setpoints and setpoint source selections.
- **DIAGNOSTICS** — used to review active and historical lists of diagnostic conditions. More than 100 different diagnostics can be read at the Human Interface Panel. The last 20 unique diagnostics can be held in an active history buffer log.
- **SETUP** — Control parameters, sensor source selections, function enable/disable, output definitions, and numerous other points can be edited in this menu. All points have factory preset values so unnecessary editing is kept to a minimum.
- **CONFIGURATION** — Preset with the proper configuration for the unit as it ships from the factory, this information would be edited only if certain features were physically added or deleted from the unit. For example, if a field supplied Ventilation Override Module was added to the unit in the field, the unit configuration would need to be edited to reflect that feature.
- **SERVICE** — used to selectively control outputs (for compressors, fans, damper position, etc.) for servicing or troubleshooting the unit. This menu is accessible only at the unit mounted Human Interface Panel.

Demand Limit (Not applicable to SZVAV)

This mode is used to reduce electrical consumption at peak load times. When demand limiting is needed, mechanical cooling and/or heating operation are either partially or completely disabled in order to save energy.

The definition of Demand Limit is user-definable at the Human Interface Panel. Demand Limit mode is initiated via a field supplied switch or contact closure (GBAS 0-5 VDC module or GBAS 0-10 VDC module) or via a communicated request (LCI or BCI). When the request for demand limit has been cancelled, the unit cooling and/or heating functions will become fully enabled.

Generic Building Automation System Module (GBAS 0-5 / 0-10 VDC)

The Generic Building Automation System Module (GBAS) is used to provide broad control capabilities for building automation systems other than the Trane Tracer Summit™ building automation system. The modules differ on the input signal and the number of binary I/O.

The following inputs and outputs are provided:

Analog Inputs — Four analog inputs, controlled via a field provided potentiometer or a VDC signal.

Table 1. Analog inputs (0-5 VDC, 0-10 VDC)

Set Point	System Control
Occupied Zone Cooling Setpoint	CV & SZVAV
Unoccupied Zone Cooling Setpoint	ALL
Occupied Zone Heating Setpoint	CV & SZVAV
Unoccupied Zone Heating Setpoint	ALL
Supply Air Cooling Setpoint	CV, SZVAV, VAV ^(a)
Supply Air Heating Setpoint	CV, SZVAV, VAV ^(a)
Space Static Pressure Setpoint	ALL
Supply Air Static Pressure Setpoint	VAV
Minimum Outside Air Flow Setpoint	ALL

Table 1. Analog inputs (0-5 VDC, 0-10 VDC) (continued)

Set Point	System Control
Morning Warm Up Setpoint	CV & VAV
Economizer Dry Bulb Enable Setpoint	ALL
Minimum Outside Air Position Setpoint	ALL
Occupied Humidification Setpoint	ALL
Unoccupied Humidification Setpoint	ALL
Occupied Dehumidification Setpoint	ALL
Unoccupied Dehumidification Setpoint	ALL

^(a) With discharge temperature control only

Analog Outputs — Four analog outputs that can be configured to be any of the following:

Table 2. Analog outputs (0-10 VDC only)

Output	System Control
Outdoor Air Temperature	ALL
Zone Temperature	ALL
Supply Air Temperature	CV, SZVAV, VAV ^(a)
Supply Air Pressure	SZVAV & VAV
Space Pressure	ALL
Space Relative Humidity	ALL
Outdoor Air Relative Humidity	ALL
Space CO2 Level	ALL
Compressor Staging (%)	ALL
Heat Staging (%)	ALL
Outdoor Air Damper Position	ALL
Outdoor Airflow	ALL
Occupied Humidification Setpoint	ALL
Unoccupied Humidification Setpoint	ALL

^(a) With discharge temperature control only

Binary Outputs — each of the five relay outputs can be mapped to any/all of the available diagnostics.

Binary Input — the single binary input can initiate or terminate the Demand Limit mode of operation via a field supplied switch or contact closure.

Frost Avoidance

Evaporator Coil Frost Protection - Frostat™

A temperature sensor on each evaporator circuit is used to determine if the coil is getting close to a freezing condition. Mechanical cooling capacity is shed as necessary to prevent icing. The Frostat™ system eliminates the need for hot gas bypass and adds a suction line surface temperature sensor near the TXV bulb location to shed cooling when coil frosting conditions occur. The supply fans are not shut off and will de-ice the coil. Timers prevent the compressors from rapid cycling.

Steam and Hot Water Coil - Freeze Avoidance

Freeze Avoidance is a feature which helps prevent freezing of steam or hot water heat coils during periods of unit inactivity and low ambient temperatures. Whenever the unit supply fan is off, the outdoor air temperature is monitored. If the temperature falls below a predetermined value, the heating valve is opened to a position selected at the unit mounted Human Interface to allow a minimum amount of steam or hot water to flow through the coil and avoid freezing conditions.

Occupied/Unoccupied Switching

There are three ways to switch Occupied/Unoccupied:

- Night Setback (NSB) Panel
- Field-supplied contact closure (hard wired binary input to RTM) (CV, SZVAV and VAV)
- Tracer (or third party BAS with LCI or BCI module)

Night Setback Sensors

The Trane night setback sensors are programmable with a time clock function that provides communication to the rooftop unit through a two-wire communications link. The desired transition times are programmed at the night setback sensor and communicated to the rooftop.

Night setback (unoccupied mode) is operated through the time clock provided in the sensors with night setback. When the time clock switches to night setback operation, the outdoor air dampers close and heating/cooling can be enabled or disabled depending on setup parameters. As the building load changes, the night setback sensor energizes the rooftop heating/cooling (if enabled) function and the evaporator fan. The rooftop unit will cycle through the evening as heating/cooling (if enabled) is required in the space. When the time clock switches from night setback to occupied mode, all heating/cooling functions begin normal operation.

When using the night setback options with a VAV heating/cooling rooftop, airflow must be maintained through the rooftop unit. This can be accomplished by electrically tying the VAV boxes to the VAV Box output relay contacts on the Rooftop Module (RTM) or by using changeover thermostats. Either of these methods will assure adequate airflow through the unit and satisfactory temperature control of the building.

Occupied/Unoccupied Input on the RTM

This input accepts a field supplied switch or contacts closure such as a time clock.

Trane Tracer Summit™ or BAS System

The Trane Tracer Summit™ building management system or a third party BAS (with LCI or BCI module) can control the Occupied/Unoccupied status of the rooftop.

Timed Override Activation - ICS

This function is operational when the RTM is selected as the Zone Temperature Sensor source at the Human Interface Panel. When this function is initiated by the push of an override button on the ICS sensor, the Tracer will switch the unit to the Occupied mode. Unit operation (Occupied mode) during timed override is terminated by a signal from Tracer.

Timed Override Activation - Non-ICS

This function is active whenever the RTM is selected as the Zone Temperature Sensor source at the Human Interface Panel. When this function is initiated by the push of an override button on the zone sensor, the unit will switch to the Occupied mode. Automatic Cancellation of the Timed Override Mode occurs after three hours of operation.

Economizer Controls

Comparative Enthalpy Control of Economizer

An optional comparative enthalpy system is used to control the operation of the economizer, and measures the temperature and humidity of both return air and outside air to determine which

source has lower enthalpy. This system allows true comparison of outdoor air and return air enthalpy by measurement of outdoor air and return air temperatures and humidities.

Reference Enthalpy Control of Economizer

The optional reference enthalpy compares outdoor air temperature and humidity to the economizer enthalpy control setpoint. If outdoor air temperature and humidity are below the economizer enthalpy control setpoint, the economizer will operate freely.

This system provides more sophisticated control where outdoor air humidity levels may not be acceptable for building comfort and indoor air quality.

Dry Bulb Temperature Control of Economizer

The optional dry bulb system measures outdoor temperature comparing it to the economizer control temperature setpoint. If the outdoor temperature is below the economizer dry bulb temperature control setpoint, the economizer will operate freely. This system is best suited for arid regions where the humidity levels of outside air would not be detrimental to building comfort and indoor air quality.

Refrigeration Circuit Lead/Lag

Refrigeration Circuit lead/lag is a user-selectable feature through the Human Interface Panel available on all units without the eFlex™ variable speed option. After each request for compressor operation, the lead refrigeration circuit switches, thereby causing a more equitable or balanced run time among compressors.

Emergency Stop Input

A binary input is provided on the Rooftop Module (RTM) for installation of field provided switch or contacts for immediate shutdown of all unit functions.

Anti-Short Recycle Protection

A standard feature provided to prevent excessive cycling and premature wear of the compressors, contactors and related components.

High Duct Temperature Sensor

Two manual reset, high temperature limit thermostats are provided. One is located in the discharge section of the unit set at 240°F and the other in the return air section of the unit set at 135°F. If either setpoint is reached, the rooftop unit is shut down.

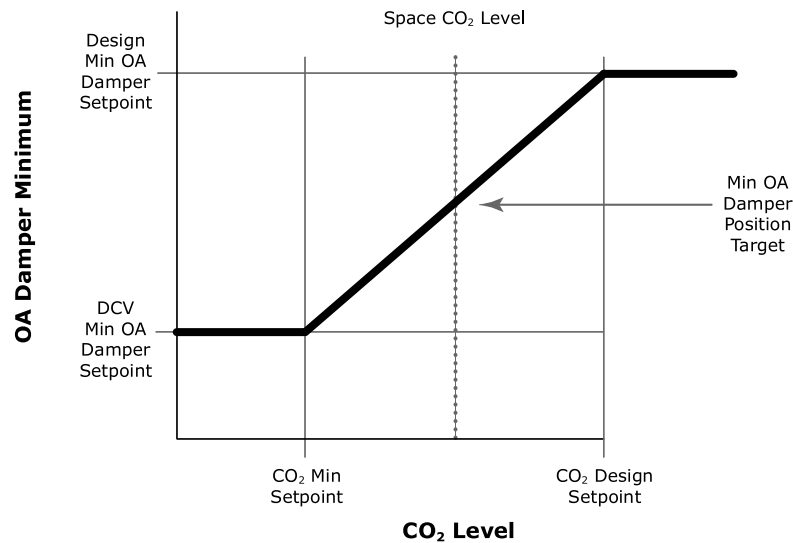
CO₂ Control - Demand Control Ventilation (DCV)

A ventilation reset function that provides the necessary ventilation for occupants and reduces energy consumption by minimizing the outdoor air damper position (or the OA flow setpoint with Traq) below the Building Design Minimum, while still meeting the ASHRAE Std 62.1-2004 ventilation requirements.

- If the space CO₂ level is greater than or equal to the CO₂ Design Setpoint, the outdoor air damper will open to the Design Min Outdoor Air Damper (or OA Flow) Setpoint. If there is a call for economizer cooling, the outdoor air damper may be opened further to satisfy the cooling request.
- If the space CO₂ level is less than or equal to the CO₂ Minimum Setpoint, the outdoor air damper will close to the DCV Minimum Outdoor Air Damper (or OA Flow) Setpoint. If there is a call for economizer cooling, the outdoor air damper may be opened further to satisfy the cooling request.
- If the space CO₂ level is greater than the CO₂ Minimum Setpoint and less than the CO₂ Design Setpoint, the outdoor air damper position is (or OA flow) modulated proportionally to the Space CO₂ level relative to a point between the CO₂ Min Setpoint and the CO₂ Design Setpoint. If there is a call for economizer cooling, the outdoor air damper may be opened further to satisfy the cooling request.

Note: CO₂ sensor used with Demand Control Ventilation must be powered from an external power source or separate 24 VAC transformer.

Figure 21. CO₂ control



Humidification Control

A relay output is provided to control an externally connected, field supplied humidifier. Logic is provided for Occupied and Unoccupied humidification control with safeguards to prevent cycling between humidification and dehumidification

Return Fan Control

A return fan reduces the load on the supply fan motor or can allow a unit to operate at a higher static pressure. The return fan VFD is modulated independently to maintain desired return air plenum pressure. In all other cases the return fan is turned on or off with the supply fan.

Low Charge Protection

The low charge feature measures the entering and leaving evaporator temperatures on each circuit to calculate a superheat value for each circuit. The superheat value is used for multiple purposes:

- Displayed at the Human Interface panel to assist the service technician with unit charging and diagnostics
- A diagnostic message displayed at the Human Interface panel, warning of a low charge situation when the unit is just slightly undercharged. The unit will be allowed to run.
- A diagnostic message displayed at the Human Interface panel, warning of a low charge situation when the unit is undercharged. The undercharged circuit will be locked out to protect the compressors.

Condenser Fan Cycling

The IntelliPak 2 controller cycles condenser fans based on ambient temperature and saturated condensing temperature to ensure the optimum operating conditions for the unit.

LonTalk® Building Automation System

The LonTalk® communication protocol for the IntelliPak (LCI-I) controller expands communications from the unit UCM network to a Trane Tracer Summit™ building automation system or third party building automation system. Utilizing LonTalk®, the BAS allows external setpoint and configuration adjustment and monitoring of status and diagnostics. The LCI-I utilizes an FTT-10A free topology transceiver, which supports non-polarity sensitive, free topology wiring—which in turn allows the system installer to utilize star, bus, and loop architectures. This controller works in standalone mode, peer-to-peer with one or more other



units, or when connected to a Tracer Summit™ or a third party building automation system that supports LonTalk®. The LCI-I controller is available as a factory or field-installed kit.

BACnet® Building Automation Control Network

The BACnet® control network for IntelliPak (BCI-I) expands communications from the unit UCM network to the Trane Tracer Summit™ building automation system or third party building automation system. Utilizing BACnet®, the BAS allows external setpoint and configuration adjustment and monitoring of status and diagnostics. The BCI-I utilizes the BACnet® defined MS/TP protocol as defined in ASHRAE standard 135-2004. This controller works in standalone mode, with Tracer Summit™ or when connected to a third party building automation system that supports BACnet®. The BCI-I controller is available as a factory or field-installed kit.

AirFi™ Wireless Communication Interface

Trane AirFi™ Wireless Comm replaces the BACnet communication link and sensor wire on Tracer® building automation systems for faster, easier, lower-risk installation and life-cycle savings.

Twinning

Twinning is a master unit and one or more similarly configured slave unit(s) operating cooperatively, to provide higher capacity and/or redundancy at partial capacity.

Twinning requires an LCI module be installed in each unit and is accomplished by binding variables between unit communication modules, communicating common setpoints and conditions (temperatures, pressures, fan speeds, damper positions, occupancy, states, etc.), and allowing each unit to run independent algorithms.

Note: BCI-I does not have twinning capabilities.

Twinned units must share a common supply and return duct network. Twinned units operate:

- as part of a Trane Integrated Comfort System installation, with Tracer Summit.
- on an inter-operable project with a third party LonTalk.
- as an independent group (bound via Rover or third party tool).

Energy Recovery Wheel

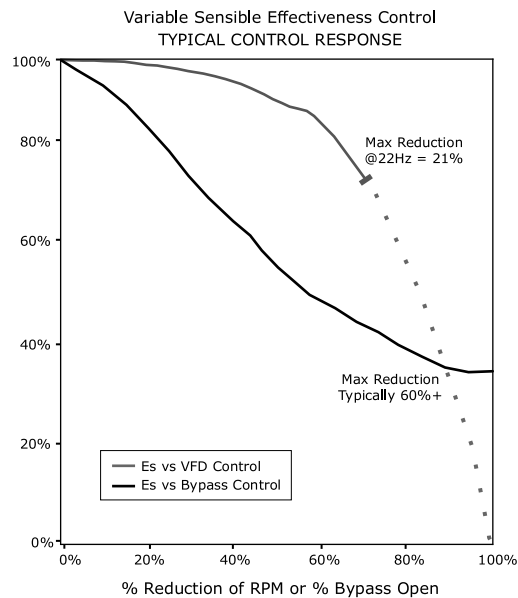
Variable effectiveness is a means to control the capacity of an energy wheel. Normal wheel sizing is for worst case winter/summer load; therefore, at part load the wheel may be oversized and variable effectiveness is justifiable. Variable effectiveness control can be used in any application where the outdoor air temperature may fall between the discharge air setpoint and the temperature at which heating is required.

For example, a job may have a required supply air set point of 55°F. A typical return air temperature may be 70°F and the outside air temperature 40°F. The energy wheel could heat the supply air to over 60°F, but by employing variable effectiveness, the energy wheel capacity can be modulated to exactly match the required supply air temperature without using additional heating or cooling. Therefore, variable effectiveness control can significantly add to the amount of energy saved in a year.

Variable effectiveness can be accomplished by varying the wheel rotational speed or by bypassing a portion of the exhaust air around the wheel matrix. IntelliPak 2 utilizes an exhaust air bypass damper for capacity control.

When unit mode and psychrometric conditions allow, the energy recovery wheel will turn "ON". The wheel uses energy from the return air stream to temper the outside air stream, thereby reducing the load of the space without utilizing mechanical cooling and heating.

Figure 22. Variable sensible effectiveness control



Modulating Hot Gas Reheat

When space conditions allow, the modulating hot gas reheat function activates the reheat mode. The reheat valve and cooling valve are modulated to control the discharge air temperature to the discharge air temperature reheat setpoint (default 70 °F).

In reheat mode, the reheat valve is commanded (15 to 85%) to control to the discharge air reheat setpoint and the cooling valve mirrors the reheat valve position (85 to 15%).

Low Ambient Function

The low ambient function is a head pressure control scheme that allows compressor operation at a lower ambient temperature, without tripping the low pressure cutout switch (LPC). For this function, normal condenser fan staging applies. The first condenser fan on each circuit is modulated by a variable frequency drive (VFD). The fan speed is modulated to control to the saturated condenser temperature control Setpoint.

Low Ambient Compressor Lockout

This function will lock out the compressor if the outdoor air temperature is below the low ambient compressor lock out temperature setpoint. The factory setpoint is 50°F on standard units and 0°F on low ambient units. This setpoint is adjustable at the Human Interface Panel. Compressors will be locked out when outdoor air temperatures fall below the selected temperature and will be allowed to start again when temperatures rise 5°F above the setpoint.

Evaporative Condenser

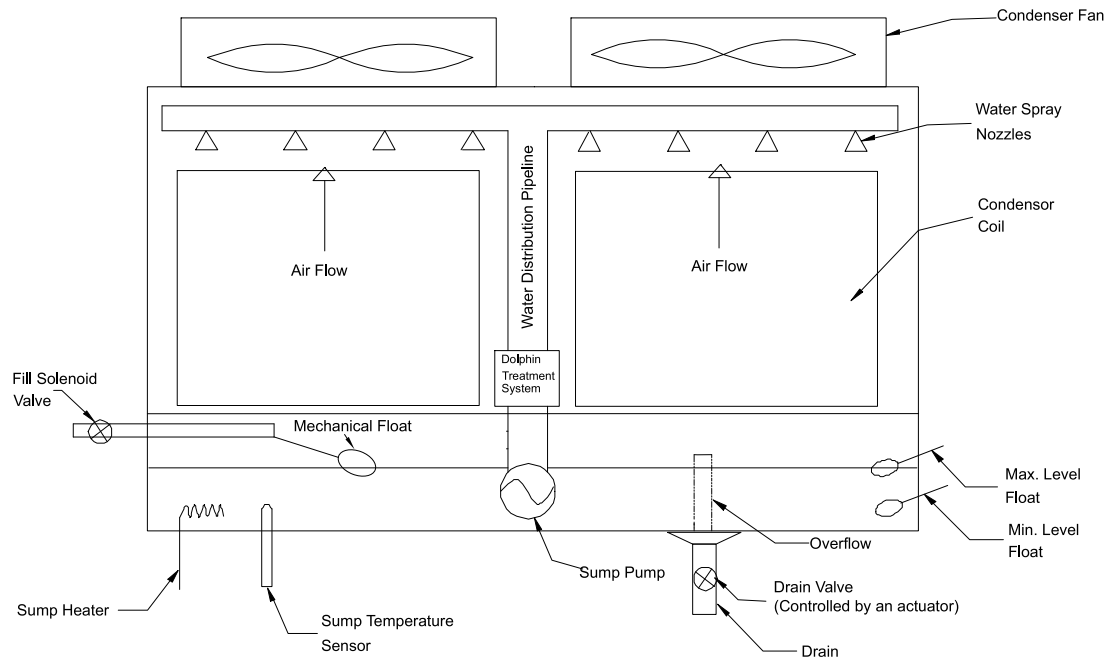
The evaporative condenser function is a method of head pressure control that utilizes water as the condensing medium rather than air. This method of head pressure control provides increased unit efficiency.

The function activates whenever a compressor is active on a circuit and modulates the condenser fan speed to control the Saturated Condenser Temperature (SCT) Control Setpoint. If the saturated condenser temperature continues to rise above the SCT upper limit, the sump pump will be energized.

Once the temperature falls below the SCT lower limit, the sump pump will be de-energized.

The function has a sump water freeze protection, a periodic partial water flush to reduce contaminant build up, an external drain request, and a water treatment option.

Figure 23. Evaporative condenser flow schematic



Rapid Restart (RR) Only

The IntelliPak™ controls platform will support rapid restart unit startup after every power cycle occurs. There will be no assumptions about how long the unit has been OFF, so the unit will perform the same startup sequence with each occurrence.

The following is a list of the control operations:

- This is a cooling only function and will not function with heating.
- RR will target a four-minute maximum time from start signal to 100% cooling with an upper limit of five minutes.
- Outside air temperatures relative to the Low Ambient Lockout Setpoint will determine whether economizer cooling or DX staging will be the primary source for cooling.
- The use of economizing below low ambient lockout (typically 50°F) during the RR function will be a selectable option on the HI.
- Until the RR termination conditions are met, the unit will ramp the outside air damper open, if under economizer operation. Until the RR termination conditions are met, the unit will stage DX mechanical cooling, if available, at six second intervals.
- Supply fan capacity will increase accordingly: CV & SZVAV: Supply fan operation at full airflow will be utilized.
- VAV: Once the supply fan proving switch is closed, the supply fan speed will ramp to 50% command, then control to normal discharge static pressure control limited by the high duct static limit.
- Building pressure will always be in control.
- The unit will indicate via local HI and remote BAS that the RR event is active.
- Valid RR temperature sensor or return air temperature sensor is required to determine initialization and deactivation of RR relative to RR critical temperature setpoint. If this sensor fails, the unit will terminate RR when the discharge temperature sensor indicates a value below the active SA cooling setpoint – 1/2 deadband.
- Limit OA humidity infiltration to humidity greater than 20% RH.



Application Considerations

High Capacity Evaporator

Rooftops are popular because of their “packaged” nature. Everything needed is contained in one box; mix-matching is neither necessary nor available. With this convenience comes some disadvantages, among them correctly matching cooling capacity to building load. For example, a 105 ton rooftop would need to be used on an application that is 91 tons, simply because the ton rooftop does not meet capacity. Matching the rooftop’s capacity to the building load is critical, which is why the IntelliPak line offers a high capacity coil option on its rooftops.

Capacity tables for both standard and high capacity units are available in the cooling data section of this catalog. Use the pressure drops associated with the high capacity coil option by adding them to the total static pressure used to size the supply fan motor. eFlex™, variable speed compressors also help units match the load needed by varying the compressor down to 15% of full load.

eFlex™ Variable Speed

A state of the art Trane eFlex™ variable speed compressor is combined with fixed capacity compressors to provide a superior part load efficiency (IEER) option. Compressor designs are optimized and selected to maximize part load performance. Continuous capacity from 15-100% means that discharge air temperature is controlled within +/-1°F. This eliminates discharge air temperature swings caused by cycling fixed capacity compressors, improves humidity control, and leads to increased comfort in the space.

Exhaust/Return Fan Options

When is it necessary to provide building exhaust? Whenever an outdoor air economizer is used, a building generally requires an exhaust system. The purpose of the exhaust system is to exhaust the proper amount of air to prevent over or under-pressurization of the building. The goal is to exhaust approximately 10% less air than the amount of outside air going into the building. This maintains a slightly positive building pressure.

The reason for applying either a return, or exhaust fan is to control building pressure. The Trane 100% modulating exhaust system with Statitrac is an excellent choice for controlling building pressure in the majority of applications. For more demanding applications, Trane's 100% modulating return fan system with Statitrac is an excellent choice for systems with high return static pressure losses, or duct returns. Both systems employ direct digital control technology to maintain building pressure. Either return or exhaust fan systems with Statitrac may be used on any rooftop application that has an outdoor air economizer.

A building may have all or part of its exhaust system in the rooftop unit. Often, a building provides exhaust external to the air conditioning equipment. This external exhaust must be considered when selecting the rooftop exhaust system.

With an exhaust fan system, the supply fan motor and drives must be sized to overcome the total system static pressure, including return losses, and pull return air back to the unit during non-economizer operation. However, a supply fan can typically overcome return duct losses more efficiently than a return air fan system. Essentially, one large fan by itself is normally more efficient than two fans in series because of only one drive loss, not two as with return fan systems.

In a return fan system, the return fan is in series with the supply fan, and operates continuously whenever the supply fan is operating to maintain return air volume. The supply fan motor and drives are sized to deliver the design CFM based on internal and discharge static pressure losses only. The return fan motor and drives are sized to pull the return CFM back to the unit based on return duct static. Therefore, with a return fan system, the supply fan ordinarily requires less horsepower than a system with an exhaust fan.



Exhaust/Return Fan Systems

- 100% modulating exhaust with Statitrac direct space sensing building pressurization control (with or without exhaust variable frequency drives)
- 100% modulating exhaust without Statitrac
- 100% modulating plenum return airfoil fan with Statitrac direct space sensing building pressurization control with variable frequency drive
- 100% modulating plenum return airfoil fan without Statitrac
- Drivers for applying either return or exhaust fan systems include economy, building pressure control, code requirements, and generally accepted engineering practices

Application Recommendations

100% Modulating Exhaust with Statitrac™ Control, Constant Volume (CV) and Variable Air Volume (VAV) Units

For both CV and VAV rooftops, the 100% modulating exhaust discharge dampers (or VFD) are modulated in response to building pressure. A differential pressure control system, Statitrac, uses a differential pressure transducer to compare indoor building pressure to atmospheric pressure. The FC exhaust fan is turned on when required to lower building static pressure to setpoint. The Statitrac control system then modulates the discharge dampers (or VFD) to control the building pressure to within the adjustable, specified deadband that is set at the Human Interface Panel. Economizer and return air dampers are modulated independent of the exhaust dampers (or VFD) based on ventilation control and economizer cooling requests.

Advantages:

- The exhaust fan runs only when needed to lower building static pressure.
- Statitrac compensates for pressure variations within the building from remote exhaust fans and makeup air units.
- The exhaust fan discharges in a single direction resulting in more efficient fan operation compared to return fan systems.
- When discharge dampers are utilized to modulate the exhaust airflow, the exhaust fan may be running unloaded whenever the economizer dampers are less than 100% open.

The Trane 100% modulating exhaust system with Statitrac provides efficient control of building pressure in most applications simply because 100 percent modulating exhaust discharge dampers (or VFD) are controlled directly from building pressure, rather than from an indirect indicator of building pressure, such as outdoor air damper position.

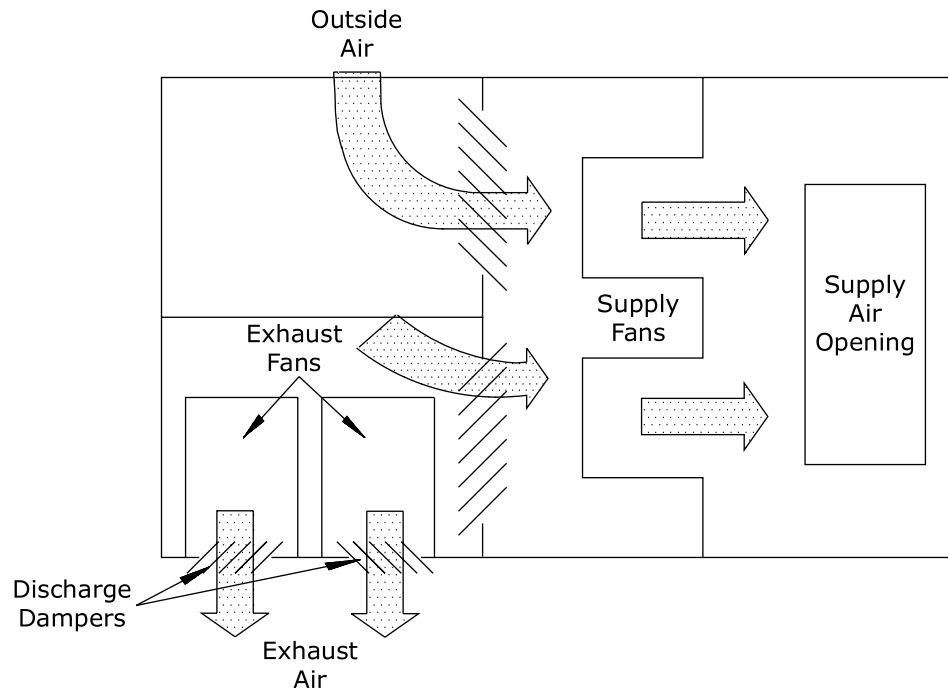
100% Modulating Exhaust System without Statitrac, Constant Volume (CV) Units Only

This fan system has performance capabilities equal to the supply fan. The FC exhaust fans are started by the economizer's outdoor air damper position and the exhaust dampers track the economizer outdoor air damper position. The amount of air exhausted by this fan is controlled by modulating discharge dampers at the fan outlet. The discharge damper position is controlled by a signal that varies with the position of the economizer dampers. When the exhaust fans start, the modulating discharge dampers are fully closed, and exhaust airflow is 15 to 20% of total exhaust capabilities. The Trane 100 percent modulating exhaust system provides excellent linear control of building exhaust in most applications where maintaining building pressure is not important.

Advantages:

- The exhaust fan runs only when the economizer reaches the desired exhaust enable point.
- Exhaust dampers are modulated based on the economizer position.
- When discharge dampers are utilized to modulate the exhaust airflow, the exhaust fan may be running unloaded whenever the economizer dampers are less than 100 percent open.

Figure 24. Plan view of modulating 100-percent exhaust system



100% Modulating Exhaust with or without Statitrac Control, SZVAV Units

The overall scheme will remain very similar to non-Single Zone VAV units with Space Pressure Control with the exception of the dynamic Exhaust Enable Setpoint.

For SZVAV the user will select an Exhaust Enable Setpoint during the 100% Fan Speed Command. Once selected, the difference between the Exhaust Enable Setpoint and Design OA Damper Minimum Position at 100% Fan Speed Command will be calculated. The difference calculated will be used as an offset to be added to the Active Building Design OA Minimum Position Target to calculate the dynamic Exhaust Enable Target to be used throughout the Supply Fan Speed/OA Damper Position range.

Advantages:

- The exhaust fan runs only when the economizer reaches the desired exhaust enable point.
- Exhaust dampers are modulated based on the economizer position.
- The exhaust fan discharges in a single direction resulting in more efficient fan operation compared to return fan systems.
- When discharge dampers are utilized to modulate the exhaust airflow, the exhaust fan may be running unloaded whenever the economizer dampers are less than 100% open.

The Trane 100% modulating exhaust system provides excellent linear control of building exhaust in most applications where maintaining building pressure is not important.

100% Modulating Return Fan Systems with Statitrac Control, Constant Volume (CV) and Variable Air Volume (VAV) Units

For both CV and VAV applications, the IntelliPak 2 rooftop unit offers 100% modulating return fan systems. A differential pressure control system, Statitrac, uses a differential pressure transducer to compare indoor building pressure to atmospheric pressure.

The return fan exhaust dampers are modulated, based on space pressure, to control the building pressure to within the adjustable, specified deadband that is set at the Human Interface Panel. A VFD modulates the return fan speed based on return duct static pressure.



Application Considerations

Economizer and return air dampers are modulated independent of the exhaust dampers based on ventilation control and economizer cooling requests.

Advantages:

- The return fan operates independently of the supply fan to provide proper balance throughout the airflow envelope.
- Statitrac compensates for pressure variations within the building from remote exhaust fans and makeup air units.
- The return fan acts as both exhaust and return fan based on operation requirements.

The Trane 100% modulating return system with Statitrac provides efficient control of building pressure in applications with higher return duct static pressure and applications requiring duct returns. Exhaust discharge dampers are controlled directly from building pressure, return fan VFD is controlled from return static pressure, and return/economizer dampers are controlled based on ventilation control and economizer cooling requests.

100% Modulating Return Fan without Statitrac Control, Constant Volume (CV) Units Only

The return fan runs continuously while the supply fan is energized. The exhaust discharge dampers are modulated in response to building pressure. Economizer and return air dampers are modulated independent of the exhaust dampers based on ventilation control, and economizer cooling requests.

Advantages:

- The return fan enhances total system static capability.
- The return fan discharges in two directions, thereby balancing exhaust and unit return air volumes.

Other Cooling Options

Cooling, Rapid Restart Units Only

This is for applications where the space has a high heat load with critical temperature control requirements. A typical application is a computer room that has a large number of routers and servers. If the cooling capacity is lost due to a power interruption, the temperature in the room can rise as much as 3-4°F per minute. Once power is restored (e.g., backup generator has started), the cooling capacity needs to be maximized as soon as possible to help get the space under control. Once cooling capacity has been maximized, the unit can then manage the load using its normal capacity control algorithms.

Supply and Return Airflow Configurations

The typical rooftop installation has both the supply and return air paths routed through the roof curb and building roof. However, many rooftop installations require horizontal supply and/or return from the rooftop because of a building's unique design or for acoustic considerations.

There are several ways to accomplish horizontal supply, see [Table 3, p. 47](#) and/or [Table 4, p. 48](#).

Figure 25. Left/right unit orientation and horizontal airflow

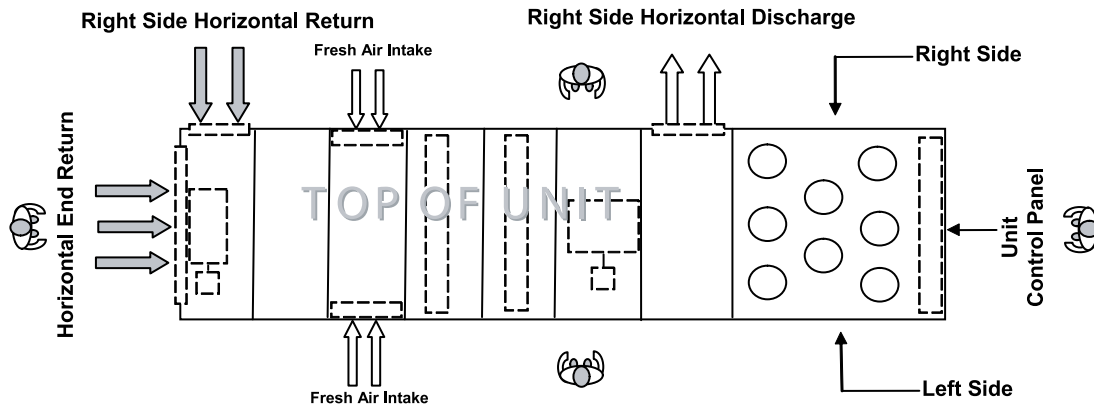


Table 3. Supply airflow configuration

Cabinet Configuration	Supply Airflow Discharge Direction	Type	Acceptable Application	With Bag Final Filters	With Cartridge Final Filters	With HEPA Final Filters
Standard Length	Downflow - Standard Option	Cooling Only	Yes	No	No	No
Standard Length	Horizontal - Right Side - Standard Option	Cooling Only	Yes	No	No	No
Standard Length	Horizontal - Left Side - Field Convertible	Cooling Only	Field Convert	No	No	No
Standard Length	Downflow - Standard Option	Gas, Electric, Steam, Hot Water Heat	Yes	No	No	No
Standard Length	Horizontal - Right Side - Standard Option	Gas, Electric, Steam, Hot Water Heat	Yes	No	No	No
Standard Length	Horizontal - Left Side - Field Convertible	Gas, Electric, Steam, Hot Water Heat	No	No	No	No
4 ft Blank Section	Downflow - Standard Option	Cooling Only	Yes	Yes	Yes	Yes
4 ft Blank Section	Horizontal - Right Side - Standard Option	Cooling Only	Yes	Yes	Yes	Yes
4 ft Blank Section	Horizontal - Left Side - Field Convertible	Cooling Only	Field Convert	Yes	Yes	Yes
4 ft Blank Section	Downflow - Standard Option	Gas, Electric, Steam, Hot Water Heat	No	No	No	No
4 ft Blank Section	Horizontal - Right Side - Standard Option	Gas, Electric, Steam, Hot Water Heat	No	No	No	No
4 ft Blank Section	Horizontal - Left Side - Field Convertible	Gas, Electric, Steam, Hot Water Heat	No	No	No	No
8 ft Blank Section	Downflow - Standard Option	Cooling Only, Steam Heat, Hot Water Heat	Yes	Yes	Yes	Yes
8 ft Blank Section	Horizontal - Right Side - Standard Option	Cooling Only, Steam Heat, Hot Water Heat	Yes	Yes	Yes	Yes
8 ft Blank Section	Horizontal - Left Side - Field Convertible	Cooling Only, Steam Heat, Hot Water Heat	Field Convert	Yes	Yes	Yes
8 ft Blank Section	Downflow - Standard Option	Gas ^(a) or Electric ^(b)	Yes	No	High Temp	High Temp
8 ft Blank Section	Horizontal - Right Side - Standard Option	Gas ^(a) or Electric ^(b)	Yes	No	High Temp	High Temp
8 ft Blank Section	Horizontal - Left Side - Field Convertible	Gas ^(a) or Electric ^(b)	Field Convert	No	High Temp	High Temp

^(a) Not available with 2.5M MBH heater

^(b) Multi-piece units with electric heat and eight foot blank section are not field convertible from right side horizontal to left side horizontal configuration.

Note: For left/right unit orientation, see [Figure 25, p. 47](#).

Table 4. Return airflow configuration

Airflow Config	Exhaust Fan VFD	Exhaust Fan No VFD	Return Fan VFD	Return Fan No VFD
Vertical	Yes	Yes	Yes	Yes
Horizontal - Right	Yes	Yes	Yes	Yes
Horizontal - Left	No	Field Convert	No	No
Horizontal - End	Yes	Yes	No	No

Note: For left/right unit orientation, see [Figure 25, p. 47](#).

When using an IntelliPak 2 Rooftop for horizontal supply and/or return, an additional pressure drop must be added to the supply external static to account for the 90 degree turn the air is making. This additional pressure drop depends on airflow and rooftop size, but a range of 0.10 inches to 0.30 inches can be expected. The openings on the rooftop all have a one inch lip around the perimeter to facilitate ductwork attachment.

Corrosive Atmospheres

Trane's IntelliPak Rooftops are designed and built to industrial standards and will perform to those standards for an extended period depending on the hours of use, the quality of maintenance performed, and the regularity of that maintenance. One factor that can have an adverse effect on unit life is its operation in a corrosive environment. Since the Microchannel condenser coil is an all-aluminum design, it provides a high level of corrosion protection on its own. Uncoated, it withstands a salt spray test in accordance with ASTM B117 for 1,000 hours. When rooftops are operated in highly corrosive environments, Trane recommends the corrosion protected condenser coil option.

This corrosion protection option meets the most stringent testing in the industry, including ASTM B117 Salt Spray test for 6,000 hours and ASTM G85 A2 Cyclic Acidified Salt Fog test for 2,400 hours. The acid fog test is the most stringent available today. This coating is added after coil construction covering all tubes, headers, fins and edges. The design provides superior protection from any corrosive agent. For evaporator coils, copper fins can be utilized as a design special.

Note: Field coating is not allowed on Microchannel coils.

Ventilation Override Sequences

One of the benefits of using an exhaust fan rather than a return fan, in addition to the benefits of lower energy usage and improved building pressurization control, is that the rooftop can be used as part of a ventilation override system. Several types of sequences can be easily done when exhaust fans are a part of the rooftop system.

What would initiate the ventilation override control sequence? Typically, a manual switch is used and located near the fire protection control panel. This enables the fire department access to the control for use during or after a fire. It is also possible to initiate the sequence from a field-installed automatic smoke detector. In either case, a contact closure begins the ventilation override control sequence.

Trane can provide five (5) different ventilation override sequences on both CV and VAV IntelliPak rooftops. For convenience, the sequences are factory preset but are fully field edited from the Human Interface Panel or Tracer. Any or all five sequences may be "locked" in by the user at the Human Interface Panel.

The user can customize up to five (5) different override sequences for purposes such as smoke control. The following parameters within the unit can be defined for each of the five sequences:

- Supply Fan - on/off
- Variable Frequency Drives - on (60 Hz)/off (0 Hz)/controlling
- Exhaust/Return Fan - on/off
- Exhaust Dampers - open/closed
- Economizer dampers - open/closed
- Heat - off/controlling (output for) VAV Boxes - open/controlling

Compressors and condenser fans are shut down for any Ventilation Override sequence. Factory preset sequences include unit Off, Exhaust, Purge, Purge with duct pressure control, and Pressurization. Any of the user-defined Ventilation Override sequences can be initiated by closing a field supplied switch or contacts connected to an input on the Ventilation Override Module. If more than one ventilation override sequence is being requested, the sequence with the highest priority is initiated. Refer to the Ventilation Override Module (VOM) information in the Control section of this catalog for more details on each override sequence.

Natural Gas Heating Considerations

Trane uses heavy gauge 304 L stainless steel throughout the construction of its natural gas drum and tube heat exchangers. These heat exchangers can be applied with confidence, particularly with full modulation control, when mixed air temperatures are below 50°F, and low ambient temperatures can cause condensation to form on the heat exchanger. The IntelliPak natural gas heat exchangers are not recommended for applications with mixed air conditions entering the heat exchanger below 30°F to ensure adequate leaving air heating temperature. For airflow limitations and temperature rise across the heat exchanger information, see [Table 58, p. 119](#).

Acoustical Considerations

The ideal time to make provisions to reduce sound transmission to the space is during the project design phase. Proper placement of rooftop equipment is critical to reducing transmitted sound levels to the building. The most economical means of avoiding an acoustical problem is to place any rooftop equipment away from acoustically critical areas. If possible, rooftop equipment should not be located directly above areas such as: offices, conference rooms, executive office areas and classrooms. Ideal locations are above corridors, utility rooms, toilet facilities, or other areas where higher sound levels are acceptable.

Several basic guidelines for unit placement should be followed to minimize sound transmission through the building structure:

- Never cantilever the condensing section of the unit. A structural cross member must support this end of the unit.
- Locate the unit's center of gravity close to or over a column or main support beam to minimize roof deflection and vibratory noise.
- If the roof structure is very light, roof joists should be replaced by a structural shape in the critical areas described above.
- If several units are to be placed on one span, they should be staggered to reduce deflection over that span.

It is impossible to totally quantify the effect of building structure on sound transmission, since this depends on the response of the roof and building members to the sound and vibration of the unit components. However, the guidelines listed above are experience proven guidelines which will help reduce sound transmission. The ASHRAE publication "A Practical Guide to Noise and Vibration Control for HVAC Systems" also provides valuable information.

There are several other sources of unit sound, i.e., supply fan, compressors, exhaust/return fans, condenser fans and aerodynamic noise generated at the duct fittings. Refer to the ASHRAE Applications Handbook, Chapter 47, 2003 edition for guidelines for minimizing the generation of aerodynamic noise associated with duct fittings. A good source of information on general acoustical considerations for rooftops is the 2000 ASHRAE Journal article titled, "Controlling Noise from Large Rooftop Units."

The Trane Acoustic Program (TAP) allows complete modeling of rooftop acoustical installation parameters. The software models airborne sound from supply and return ducts, as well as duct breakout and roof transmission sound, so that the designer can identify potential sound problems and make design alterations before equipment installation. Output of the program shows the resulting NC (or RC) level for any point in the occupied space. TAP is also capable of modeling the effect of outdoor sound on the surrounding area. This program is available from Trane's Customer Direct Service Network (C.D.S.), ask your local Trane representative for additional information on this program.

High Entering Return Temperature Applications

Some applications may have high entering return temperatures, such as data centers. It is recommended that the dry bulb temperatures in any application not exceed 95°F for extended periods of time. If this is a requirement, please work with the Applications or Product Support group in developing a specific assessment. Other factors, such as wet bulb and ambient temperatures, will also affect the system's reaction.

Clearance Requirements

The recommended clearances identified in unit dimensions should be maintained to assure adequate service capability, maximum capacity and peak operating efficiency. A reduction in unit clearance could result in condenser coil starvation or warm condenser air recirculation. If the clearances shown are not possible on a particular job, consider the following:

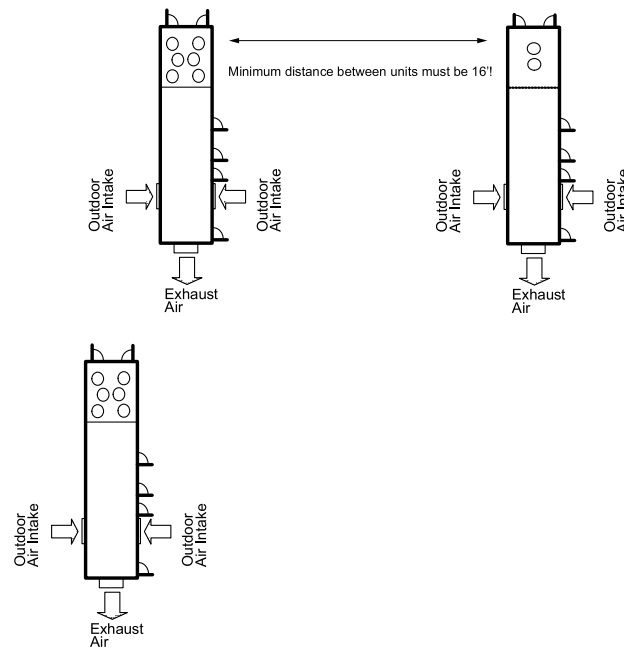
- Do the clearances available allow for major service work such as changing compressors or coils?
- Do the clearances available allow for proper outside air intake, exhaust air removal and condenser airflow?
- If screening around the unit is being used, is there a possibility of air recirculation from the exhaust to the outside air intake or from condenser exhaust to condenser intake?
- Do clearances meet all applicable codes?

Actual clearances which appear inadequate should be reviewed with a local Trane sales engineer.

When two or more units are to be placed side by side, the distance between the units should be increased to 150 percent of the recommended single unit clearance. The units should also be staggered, see [Figure 26, p. 50](#), for two reasons:

- To reduce span deflection if more than one unit is placed on a single span. Reducing deflection discourages sound transmission.
- To assure proper diffusion of exhaust air before contact with the outside air intake of adjacent unit.

Figure 26. Unit placement



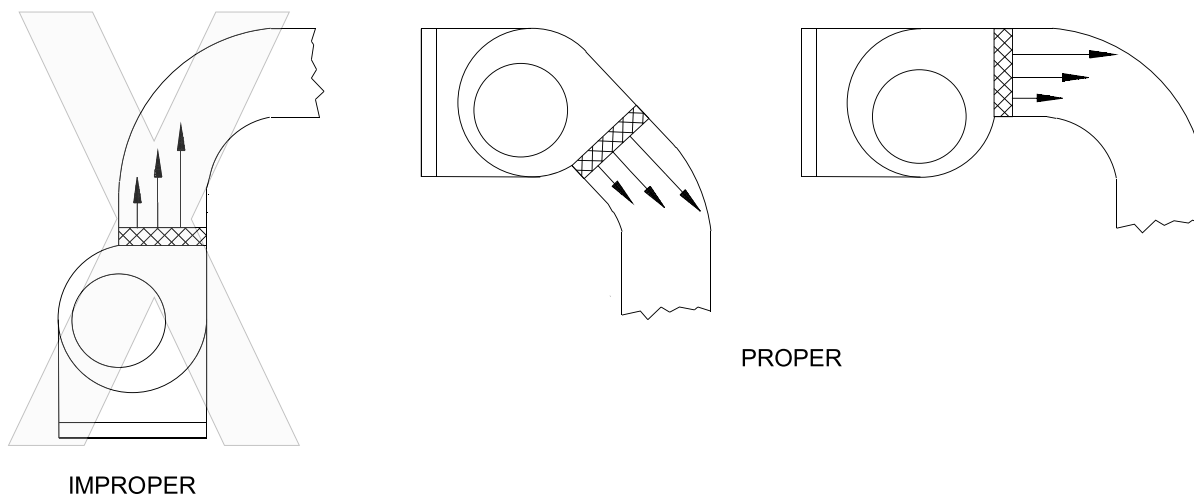
Duct Design

It is important to note that the rated capacities of the rooftop can be met only if the rooftop is properly installed in the field. A well-designed duct system is essential in meeting these capacities.

The satisfactory distribution of air throughout the system requires that there be an unrestricted and uniform airflow from the rooftop discharge duct. This discharge section should be straight for at least several duct diameters to allow the conversion of fan energy from velocity pressure to static pressure.

However, when job conditions dictate elbows be installed near the rooftop outlet, the loss of capacity and static pressure may be reduced through the use of guide vanes and proper direction of the bend in the elbow. The high velocity side of the rooftop outlet should be directed at the outside radius of the elbow rather than the inside as illustrated in .

Figure 27. Duct design



Energy Recovery Wheel

For applications where the air streams within the rooftop must be isolated, consider using alternative technologies that guarantee separation of the air streams.

Important: *Do not use energy wheels in applications where the exhaust air is contaminated with harmful toxins or biohazards or where even a minor mixing of the air streams presents a health risk. See Installation Operation Maintenance (RT-SVX24*-EN) for more information.*

The energy recovery option was designed as a partial flow outside air system, where the required outside air is less than 100 percent. IntelliPak 2 monitors outside air, return air, and zone conditions. It compares them with setpoints (set in the rooftop human interface) and checks for suitable energy recovery system operation. Energy recovery can be activated when both supply and exhaust fans are in operation. Heat can be recovered when the return air dry bulb temperature is greater than the outside air dry bulb temperature.

Energy recovery is disabled when economizer cooling operation is requested. Economizer cooling in energy recovery wheel equipped units requires the exhaust air and outside air bypass dampers to be open and the recovery wheel motor to be off. The energy recovery wheel can provide free cooling when outside air enthalpy is greater than return air enthalpy. In general, energy recovery works well in applications where a high outside airflow minimum is required, often because of high occupancy.

Modulating Hot Gas Reheat

In general, applications where non-peak load conditions can be dominated by latent loads are candidates for the Hot Gas Reheat option. This includes many applications subject to ASHRAE Standard 62 requirements.

When a Hot Gas Reheat coil is energized, it increases the air temperature after exiting the evaporator coil. While this provides dehumidification, this is not a dehumidifier. The main function of the Packaged RTU is to provide zone temperature control. For times when dehumidification is needed, the hot gas reheat will be energized.

Applications which should be investigated before using the standard modulating hot gas reheat option, and will require additional investigation include the following:

- Process applications
- Units utilized as a make-up air or 100% outside air units
- Zones with dramatically varying load conditions (sanctuaries, locker rooms, gymnasiums, etc.

Generally, the standard Modulating Hot Gas Reheat option requires a call for cooling to initiate. If there is no call for cooling, and there is a desire for dehumidification, another solution will need to be investigated. The IntelliPak™ packaged rooftop systems include non-standard solutions which can be considered for these types of applications.

Evaporative Condenser

Water Supply—Suspended particulate matter, mineral concentrations, trash and debris can adversely affect performance of any water-cooled device. If not managed, mineral concentrations can result in clogged water system hardware, heat exchanger restriction and heat transfer loss. Trane's evaporative condenser is designed to greatly minimize performance problems that may occur from the by-products of water evaporation.

Incoming Water Supply Line—A float valve is provided to maintain sump water level during condenser operation. A field installed gate valve may be installed on the condenser water supply line. An 80 to 100 mesh field supplied strainer may be installed in the condenser water supply line to help prevent the introduction of debris. The condenser water supply line should be flushed thoroughly prior to connection to the unit. Local codes may require back-flow prevention on the condenser water supply line.

Water Discharge and Drain Line—Care and judgment should be exercised in selecting a water discharge site.

Local Site Discharge—Rooftop or simple storm sewer discharge is generally acceptable. Do not routinely direct sump discharge onto areas where the byproducts of water evaporation or water treatment products are undesirable.

Sewer Discharge—The quantities of mineral and debris in the discharge water are actually very small, and do not cause problems when diluted in normal sewer flow. Check local codes to identify any special requirements for sewer discharge. Regardless of the disposal method used, local codes, state or federal standards for water disposal must be followed.

Freeze Protection—For operation in ambient temperatures below 32°F, optional sump heater and controls are available to provide operation down to 10°F. In colder climates water supply line and drain piping will require field installed freeze protection. Generally low wattage heat tape on the water lines is sufficient protection.

Make-up Water Considerations:

Water Saving Methods—A programmable flush cycle is initiated to remove mineral deposits and particulates from the sump. Fresh water can be cycled into the sump as a portion of the existing water is drained. The intervals between drains are adjustable from 0 - 12 hours. When set to 0, the periodic blowdown is disabled.

A more efficient approach is utilizing the Conductivity Controller option, which performs blowdowns based on water quality readings from the conductivity sensor in the sampling tube. Users can set a limit based on water quality testing they have performed in their area, when this adjustable setpoint is exceeded the unit will conduct a blowdown for a period of time set by the

user. This allows the user to save water by only performing blowdowns when they are required. Water level is maintained by the internal float valve.

Water Treatment—Water treatment is required on all evaporative condensing units. Even when an optional Dolphin WaterCare System is utilized, water must still be maintained and monitored throughout the unit life cycle.

***Note:** Local codes may require the use of chemicals for water treatment. Different chemical feeder systems are available to fit a wide variety of requirements and budgets. Check with local code officials to determine installation requirements.*

Low Ambient Operation — Remote Human Interface Recommendation

Who wants to be on a roof at subzero temperatures? We can understand a service technician's reluctance to do this; that's why we offer a remote mounted human interface panel. The service technician can troubleshoot and diagnose in the comfort of a mechanical room.



Selection Procedure

This section outlines a step-by-step procedure that may be used to select a Trane air-cooled single-zone air conditioner. Air-cooled models should be selected based on dry bulb (DB) conditions. For specific model selection, utilize TOPSS or contact the local Trane Sales Office. This sample selection is based on the following conditions:

Note: When calculating capacities for evaporative condensers, use ambient wet bulb (WB).

Summer Design	
Summer outdoor design conditions	95 DB/76 WB ambient temperature
Summer room design conditions	78 DB/65 WB
Total cooling load	980 MBh (81.6 tons)
Sensible cooling load	735 MBh (61.25 tons)
Outdoor air ventilation load	154.0 MBh (12.8 tons)
Return air temperature	78 DB/65 WB
Winter design:	
Winter outdoor design conditions	0°F
Return air temperature	70°F
Total heating load	720 MBh
Winter outdoor air ventilation load	288.6 MBh
Total winter heating load	1008.6 MBh
Air delivery data:	
Supply fan CFM	36,000 CFM
External duct static pressure	1.86 in wg
Minimum outdoor air ventilation	3,600 CFM
Exhaust fan CFM	36,000 CFM
Return air duct negative static pressure	0.3 in wg
Electrical characteristics:	
Voltage/cycle/phase	460/60/3
Unit Accessories	<ul style="list-style-type: none"> • Gas fired heat exchanger - high heat • Downflow supply and upflow return • High efficiency throwaway filters • Economizer • Modulating 100% exhaust

Cooling Capacity Selection

1. Nominal Unit Size Selection

A summation of the peak cooling load and the outside air ventilation load shows: 980 MBh + 154.0 MBh = 1134.0 MBh required unit capacity. From [Table 14, p. 72](#), a 105 ton unit with standard capacity evaporator coil at 80 DB / 65 WB, 95°F outdoor air temperature and 36,000 total supply CFM is 1,237 MBh total and 1,037 MBh sensible. Thus, a nominal 105 ton unit with standard capacity evaporator coil is selected.

2. Evaporator Coil Entering Conditions

Mixed air dry bulb temperature determination:

Using the minimum percent of OA (3,600 CFM ÷ 36,000 CFM = 10%), determine the mixture dry bulb to the evaporator.

$$RADB + \% \text{ OA (OADB - RADB)} = 78 + (0.10) (95 - 78) = 78 + 1.5 = 79.5^{\circ}\text{F}$$

Approximate wet bulb mixture temperature:

$$RAWB + \% \text{ OA (OAWB - RAWB)} = 65 + (0.10) (76 - 65) = 65 + 1.1 = 66.1^{\circ}\text{F}$$

3. Determine Supply Fan Motor Heat Gain

Having selected a nominal 105 ton unit, the supply fan bhp can be calculated. The supply fan motor heat gain must be considered in final determination of unit capacity.

Table 5. Determine unit total static pressure at design supply CFM:

Supply Duct Static Pressure	2.2 inches
Evaporator Coil (Table 65, p. 122)	0.64 inches
Return Duct Negative Static Pressure	0.30
Heat Exchanger (Table 65, p. 122)	0.03
Throwaway Filter (Table 65, p. 122)	0.26
Economizer Damper ^(a) (Table 65, p. 122)	0.57
Unit Total Static Pressure	4.0

^(a) Add either the economizer damper value or return damper value, depending on which static pressure is greater. (Do not use both.)

Using total of 36,000 CFM and total static pressure of 4.0 inches, enter 40.4 bhp with 1,097 rpm required for the 36" supply fan. Supply fan motor heat gain = 109.0 MBh, or 109.0 MBh ÷ 36000 CFM x 1.085 = 2.8°F supply fan motor heat. See supply fan graph in [Figure 33, p. 115](#).

4. Determine Total Required Cooling Capacity

Required capacity = Total peak load + OA load + supply air fan motor heat

$$\text{Required capacity} = 980.0 + 154.0 + 109.0 = 1243.0 \text{ MBh (103.6 tons)}$$

5. Determine Unit Capacity

From [Table 14, p. 72](#), unit total capacity at 79.5 DB/66.1 WB entering the evaporator, 36,000 supply air CFM, 95°F outdoor ambient is 1,251 MBh (104.2 tons) with 996 MBh (83 tons) sensible capacity.

6. Determine Leaving Air Temperature

Unit sensible heat capacity corrected for supply air fan motor heat = 996 MBh sensible - 109.0 MBh motor heat = 887 MBh.

Supply air dry bulb temperature difference =

$$\frac{\text{Sensible Btu}}{1.085 \times \text{Supply CFM}} =$$

$$\text{Sensible Btu} = 887 \text{ MBh} / (1.085 \times 36,000 \text{ CFM}) = 23.0$$

Supply air dry bulb = 79.5 DB - 23.0 = 56.5 leaving evaporator coil

$$\frac{\text{Total Btu}}{4.5 \times \text{Supply CFM}} =$$

$$\text{Unit enthalpy difference} = 1,251 \text{ MBh} \div (4.5 \times 36,000 \text{ CFM}) = 7.72 \text{ Btu/lb.}$$

Leaving enthalpy = h (ent WB) - h (diff). From [Table 9, p. 68](#), h (ent WB) = 30.9 Btu/lb.

$$\text{Leaving enthalpy} = 30.9 \text{ Btu/lb.} - 7.72 \text{ Btu/lb.} = 23.18 \text{ Btu/lb.}$$

Supply air wet bulb = 54.9 leaving evaporator coil.

Leaving air temperature = 56.5 DB/54.9 WB

Heating Capacity Selection

1. Determine air temperature entering heating module

Mixed air temperature = $RADB + \% OA (OADB - RADB) = 70 + (0.10) (0 - 70) = 63^{\circ}\text{F}$

Supply air fan motor heat temperature rise = $109000 \text{ Btu} \div (1.085 \times 36000 \text{ CFM}) = 2.8^{\circ}\text{F}$

Air temperature entering heating module = $63.0 + 2.8 = 65.8^{\circ}\text{F}$

2. Determine total winter heating load

Total winter heating load = peak heating load + ventilation load - supply fan motor heat = $720 + 288.6 - 109.0 = 899.6 \text{ MBh}$

a. Electric heating system

Unit operating on 460/60/3 power supply.

From [Table 59, p. 119](#), kW may be selected for a nominal 105 ton unit operating 460-volt power. The 265 kW heat module (904.4 MBh) will satisfy the winter heating load of 899.6 MBh.

[Table 59, p. 119](#) shows an air temperature rise of 23.2°F for 36,000 CFM through the 265 kW heat module.

Unit supply temperature at design heating conditions = mixed air temperature + air temperature rise = $65.8^{\circ}\text{F} + 23.2^{\circ}\text{F} = 89.0^{\circ}\text{F}$.

b. Gas heating system (natural gas)

From [Table 58, p. 119](#) select the high heat module (1,440 MBh output) to satisfy winter heating load of 899.6 MBh at unit CFM.

[Table 58, p. 119](#) also shows an air temperature rise of 37.0°F for **36,000 CFM** through the heating module.

Unit supply temperature at design heating conditions = mixed air temperature + air temperature rise = $65.8^{\circ}\text{F} + 37.0^{\circ}\text{F} = 102.8^{\circ}\text{F}$.

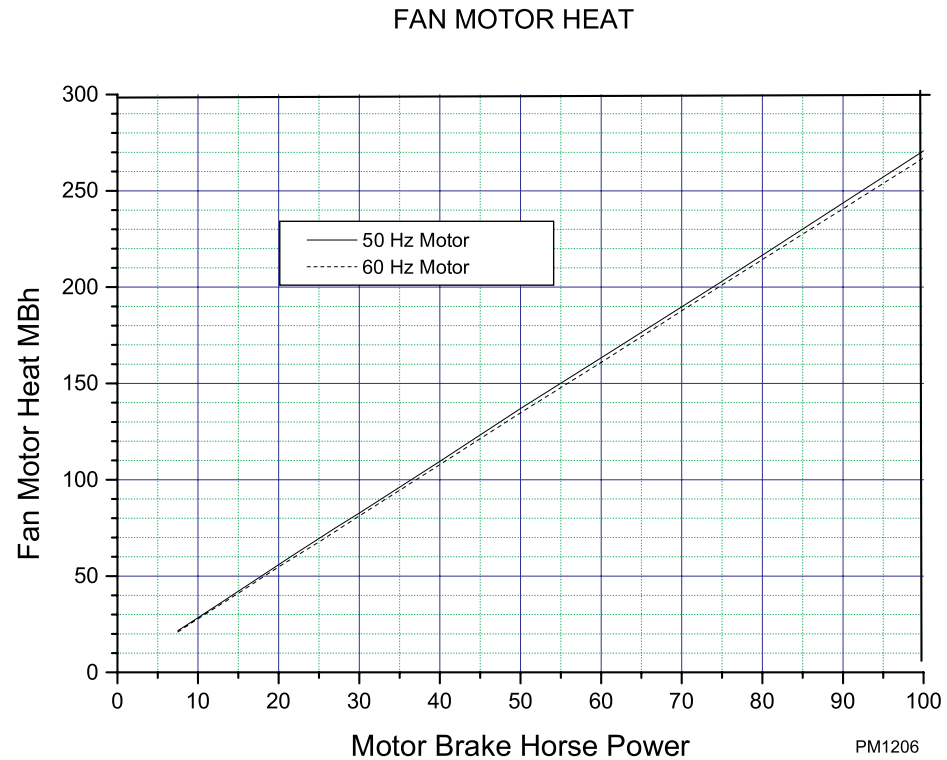
c. Hot water heating system

Assume a hot water supply temperature of 190°F and an entering coil temperature of 65.8°F .

Subtract the mixed air temperature from the hot water temperature to determine the ITD (initial temperature difference).

$ITD = 190^{\circ}\text{F} - 65.0^{\circ}\text{F} = 125^{\circ}\text{F}$. Divide the winter heating load by ITD = $1008.6 \text{ MBh} \div 125^{\circ}\text{F} = 8.0 \text{ Q/ITD}$.

From [Table 62, p. 120](#), select the low heat module. By interpolation, a Q/ITD of 8.0 can be obtained at a gpm of 40.0. Water pressure drop at 40.0 gpm is 0.33 ft. of water.

Figure 28. Fan motor heat


Heat module temperature rise is determined by:

$$\frac{\text{Total Btu}}{1.085 \times \text{Supply CFM}} = \Delta T$$

$$\frac{1008600}{1.085 \times 36000} = 25.8$$

Unit supply air temperature = mixed air temperature + air temperature rise = 65.4 + 25.8 = 91.2°F.

d. Steam heating system

Assume a 15 psig steam supply.

From [Table 64, p. 122](#), the saturated temperature steam is 250°F. Subtract mixed air temperature from the steam temperature to determine ITD.

$$\text{ITD} = 250^\circ\text{F} - 65.0^\circ\text{F} = 185^\circ\text{F}.$$

Divide winter heating load by ITD = 1008.6 MBh ÷ 185°F = 5.45 Q/ITD.

From [Table 63, p. 121](#), select the low heat module. The low heat module at 36,000 CFM has a Q/ITD = 7.45.

$$\text{Heat module capacity, Q} = \text{ITD} \times \text{Q/ITD} = 185^\circ\text{F} \times 7.45 \text{ Q/ITD} = 1378 \text{ MBh}$$

Heat module air temperature rise is determined by:

$$\frac{\text{Total Btu}}{1.085 \times \text{Supply CFM}} = \Delta T$$

$$\frac{1378000}{1.085 \times 36000} = 35.3$$

Unit supply temperature at design conditions = mixed air temperature + air temperature rise = 65.4°F + 35.3°F = 100.7°F.

e. **Air delivery procedure**

Supply fan performance tables include internal resistance of rooftop. For total static pressure determination, system external static must be added to appropriate component static pressure drop (evaporator coil, filters, optional economizer, optional exhaust fan, optional heating system, optional cooling only extended casing).

f. **Supply fan motor sizing**

The supply fan motor selected in the cooling capacity determination was 40.4 bhp and 1,097 rpm. Thus, a 40 hp supply fan motor is selected.

Enter [Table 72, p. 129](#) to select the proper drive. For a 105 ton rooftop with 40 hp motor, a drive letter A - 1,100 rpm is selected.

g. **Exhaust fan motor sizing**

The exhaust/return fan is selected based on total return system negative static pressure and exhaust fan CFM. Return system negative static includes return duct static, and any other job site applicable static pressure drop.

Return duct static pressure = 0.30 inches.

Total return system negative static pressure = 0.30 inches.

Exhaust fan CFM = 36,000 CFM

From the exhaust fan curve ([Figure 36, p. 117](#)), the required bhp is estimated at 21 bhp at 400 rpm. Thus, the exhaust fan motor selected is 25 hp.

To select a drive, enter [Table 73, p. 130](#) for a 25 hp motor for a 105 ton unit. Drive selection number 4 - 400 rpm.

h. **Return fan motor sizing**

Return fan drive selection is shown on [Table 74, p. 130](#). The same static pressure and CFM considerations must be taken for return fan size, horsepower, and drive selection as are required for exhaust fan sizing. However, since the return fan runs continuously the sensible heat generated by the return fan motor must be included in the entering evaporator coil mixed air temperature equation.

In this selection, if the return motor bhp is equal to the exhaust motor bhp, 21.44 bhp = 58.1 MBh ÷ (1.085 × 36,000 Return CFM) = 1.5°F added to the return air temperature.

Where altitudes are significantly above sea level, use [Table 10, p. 69](#) and [Figure 29, p. 68](#) for applicable correction factors.

i. **Unit Electrical Requirements**

Selection procedures for electrical requirements for wire sizing amps, maximum fuse sizing, and dual element fuses are given in the electrical service section of this catalog.

j. **Altitude Corrections**

The rooftop performance tables and curves of this catalog are based on standard air (.075 lbs/ft). If the rooftop airflow requirements are at other than standard conditions (sea level), an air density correction is needed to project accurate unit performance.

[Figure 29, p. 68](#) shows the air density ratio at various temperatures and elevations. Trane rooftops are designed to operate between 40° and 90°F leaving air temperature. The procedure to use when selecting a supply or exhaust/return fan on a rooftop for elevations and temperatures other than standard is as follows:

- Determine the air density ratio using [Figure 29, p. 68](#).
- Divide the static pressure at the nonstandard condition by the air density ratio to obtain the corrected static pressure.
- Use the actual CFM and the corrected static pressure to determine the fan rpm and

bhp from the rooftop performance tables or curves.

- The fan rpm is correct as selected.
- Bhp must be multiplied by the air density ratio to obtain the actual operating bhp.

In order to better illustrate this procedure, the following example is used: Consider a 90 ton rooftop unit that is to deliver 32,000 actual CFM at 3-inches total static pressure (tsp), 55°F leaving air temperature, at an elevation of 5,000 ft.

- From [Figure 29, p. 68](#), the air density ratio is 0.86.
- $Tsp = 3.0\text{-inches} / 0.86 = 3.49\text{ inches tsp}$.
- From the supply fan curve [Figure 31, p. 114](#) a 90 ton rooftop will deliver 32,000 CFM at 3.49 inches TSP at 997 rpm and an estimated 30 bhp.
- $Bhp = 30 \times 0.86 = 25.8\text{ bhp actual}$.
- The rpm is correct as selected - 997 rpm.

Compressor MBh, SHR, and kW should be calculated at standard and then converted to actual using the correction factors in [Table 10, p. 69](#). Apply these factors to the capacities selected at standard CFM so as to correct for the reduced mass flow rate across the condenser. Heat selections other than gas heat will not be affected by altitude. Nominal gas capacity (output) should be multiplied by the factors given in [Table 11, p. 69](#) before calculating the heating supply air temperature.

Evaporative Condensing Rooftop

For unit selection, air-cooled or evaporative condensers can be selected using the same calculations, however evaporative condenser capacities should be calculated based on Wet Bulb (WB) temperatures. For specific model selection, utilize TOPSS or contact the local Trane Sales Office.

Total Energy Recovery Wheel

Utilize TOPSS or contact the local Trane sales office to calculate required return air preheat temperature for the given minimum outdoor air temperature and return air relative humidity.

To calculate the supply and exhaust air conditions leaving the wheel, you must know the wheel effectiveness. Refer to [Table 71, p. 129](#) for total effectiveness measurements.

Note: *The effectiveness numbers shown assume equal supply and exhaust airflows. If the airflows are unbalanced, the effectiveness changes. Use TOPSS to determine effectiveness values for these conditions.*

Calculate Wheel Performance

Use the following equations to calculate supply air conditions. Use TOPSS to calculate exhaust air conditions and to obtain actual dry bulb temperature and enthalpy values for coil and equipment sizing.

1. Dry bulb temperature:

$$\text{Cooling: } T_{sa} = T_{oa} - (E \times (T_{oa} - T_{ra}))$$

$$\text{Heating: } T_{sa} = T_{oa} + (E \times (T_{ra} - T_{oa}))$$

where:

T_{sa} = Dry bulb temperature of supply air (°F)

T_{oa} = Dry bulb temperature of outside air (°F)

T_{ra} = Dry bulb temperature of return air (°F)

E = Sensible Effectiveness

2. Enthalpy:

$$\text{Cooling: } H_{sa} = H_{oa} - (E \times (H_{oa} - H_{ra}))$$

$$\text{Heating: } H_{sa} = H_{oa} + (E \times (H_{ra} - H_{oa}))$$



Selection Procedure

where:

H_{sa} = Enthalpy of supply air (Btu/ lb)

H_{oa} = Enthalpy of outside air (Btu/ lb)

H_{ra} = Enthalpy of return air (Btu/lb)

E = Total Effectiveness

After calculating these two points, use a psychrometric chart to obtain the supply air wet bulb temperature and/or grains moisture.

3. Energy wheel application example

In this example, a wheel sized for nominal 10,500 CFM will be used for the initial evaluation. The air pressure drop is 1.07 in. wg and the total effectiveness is 73% (see [Table 71, p. 129](#)). The total and latent effectiveness values are close to equal for Trane energy wheels. For this example, total effectiveness is assumed to be 73% in cooling mode and 75% in heating mode. TOPSS could be used to obtain the exact values.

a. Supply air conditions, cooling mode:

$$T_{sa} = T_{oa} - (E \times (T_{oa} - T_{ra})) = 95^{\circ}\text{F} - (.73 \times (95^{\circ}\text{F} - 75^{\circ}\text{F})) = 81^{\circ}\text{F}$$

$$H_{sa} = H_{oa} - (E \times (H_{oa} - H_{ra})) = 38.4 \text{ Btu/lb} - (.73 \times (38.4 \text{ Btu/lb} - 26.0 \text{ Btu/lb})) = 29.3 \text{ Btu/lb}$$

According to a psychrometric chart, the supply air wet bulb temperature is 64.4°F, 64 grains/lbm.

$$T_{sa} = T_{oa} + (E \times (T_{ra} - T_{oa})) = 10^{\circ}\text{F} + (.75 \times (70^{\circ}\text{F} - 10^{\circ}\text{F})) = 55^{\circ}\text{F}$$

$$H_{sa} = H_{oa} + (E \times (H_{ra} - H_{oa})) = 3.2 \text{ Btu/lb} + (.75 \times (22.7 \text{ Btu/lb} - 3.2 \text{ Btu/lb})) = 17.8 \text{ Btu/lb}$$

According to a psychrometric chart, the supply air wet bulb temperature is 45.5°F, 30 grains/lbm.

When designing the remainder of the air-handling system, remember to account for the air pressure drop imposed by the energy wheel.

Hot Gas Reheat Selection

The hot gas reheat coil is designed to deliver maximum reheat temperatures. Contact the local Trane Sales Office or refer to the IntelliPak TOPSS selection program to determine leaving air temperature, latent capacity, reheat sensible capacity, leaving unit dew point, and moisture removal when the unit is in reheat operation. If the reheat set point is not obtainable at the provided conditions the customer will be required to make adjustments to the conditions or change the reheat set point value. Please note that reheat operation will not be allowed when there is a call for heating or more than 50% call for cooling.



Model Number Description

DIGIT 1: Unit Type

S = Self-Contained (Packaged Rooftop)

Digit 2 — Unit Function

E = DX Cooling, Electric Heat
F = DX Cooling, Natural Gas Heat
L = DX Cooling, Hot Water Heat
S = DX Cooling, Steam Heat
X = DX Cooling, No Heat, Extended Casing

Digit 3 — System Type

H = Single Zone

Digit 4 — Development Sequence

J = Ninth

Digit 5, 6, 7 — Nominal Capacity

090 = 90 Ton Air-Cooled
105 = 105 Ton Air-Cooled
120 = 120 Ton Air-Cooled
130 = 130 Ton Air-Cooled
150 = 150 Ton Air-Cooled
100 = 100 Ton Evap Condenser
118 = 118 Ton Evap Condenser
128 = 128 Ton Evap Condenser
140 = 140 Ton Evap Condenser
162 = 162 Ton Evap Condenser

Digit 8 — Voltage Selection

4 = 460/60/3 XL
5 = 575/60/3 XL
C = 380/50/3 XL

Digit 9 — Heating Capacity Selection

0 = No Heat
1 = Electric heat 90/56 kW 60/50 Hz
2 = Electric heat 140/88 kW 60/50 Hz
3 = Electric heat 265/166 kW 60/50 Hz
4 = Electric Heat 300/188 kW 60/50 Hz
A = Low Gas Heat — 2-stage
B = Medium Gas Heat — 2-stage
C = High Gas Heat — 2-stage
D = Low Gas Heat — Modulating
E = Medium Gas Heat — Modulating
F = High Gas Heat — Modulating

Digit 10 — Heating (continued)

Steam or Hot Water Heat:

G = Low Heat - 1.0" (25mm) Valve
H = Low Heat - 1.25" (32mm) Valve
J = Low Heat - 1.5" (38mm) Valve
K = Low Heat - 2.0" (50mm) Valve
L = Low Heat - 2.50" (64mm) Valve
M = Low Heat - 3.0" (76mm) Valve
N = High Heat - 1.0" (25mm) Valve
P = High Heat - 1.25" (32mm) Valve
Q = High Heat - 1.5" (38mm) Valve
R = High Heat - 2.0" (50mm) Valve
T = High Heat - 2.50" (64mm) Valve
U = High Heat - 3.0" (76mm) Valve

DIGIT 10, 11 — Design Sequence

A-ZZ = (Factory Assigned) Sequence may be any letter A to Z, or any digit 1 to 9.

DIGIT 12 — Unit Configuration Selection

1 = One-Piece Unit w/o Blank Section
2 = One-Piece Unit w/4' Blank Section
3 = One-Piece Unit w/8' Blank Section
4 = Two-Piece Unit w/o Blank Section
5 = Two-Piece Unit w/4' Blank Section
6 = Two-Piece Unit w/8' Blank Section
7 = Three-Piece unit w/o Blank Section
8 = Three-Piece Unit w/4' Blank Section
9 = Three-Piece Unit w/8' Blank Section

DIGIT 13 — Airflow Direction

1 = Downflow Supply/Upflow Return
2 = Downflow Supply/Horiz End Return
3 = Downflow Supply/Horiz Right Return
4 = Right Side Horiz Supply/Upflow Return
5 = Right Side Horiz Supply/Horizontal End Return
6 = Right Side Horiz Supply/Horizontal Right Return

DIGIT 14 — Supply Fan Options

1 = Standard CFM
3 = Standard CFM - TEFC Motor(s)
4 = Low CFM
6 = Low CFM - TEFC Motor(s)
7 = Standard CFM - w/ Motor Shaft Grounding
9 = Standard CFM - TEFC Motor(s) w/ Shaft Grounding
A = Low CFM - w/ Motor Shaft Grounding
C = Low CFM - TEFC Motor(s) w/ Shaft Grounding

DIGIT 15 — Supply Fan Motor Selection

F = 15 hp
G = 20 Hp
H = 25 Hp
J = 30 Hp
K = 40 Hp
L = 50 Hp
M = 60 Hp
N = 75 Hp
P = 100 Hp

DIGIT 16 — Supply Fan RPM Selection

7 = 700
8 = 800
9 = 900
A = 1000
B = 1100
C = 1200
D = 1300
E = 1400
F = 1500
G = 1600
H = 1700
J = 1800
K = 1900
L = 2000

DIGIT 17 — Exhaust/Return Fan Options

0 = None
1 = Std CFM Exhaust Fan w/o Statitrac CV Only
2 = Low CFM Exhaust Fan w/o Statitrac CV Only
3 = Std CFM Exhaust w/o VFD w/ Statitrac
4 = Low CFM Exhaust w/o VFD w/ Statitrac
5 = Std CFM Exhaust w/ VFD w/ Bypass w/ Statitrac
6 = Low CFM Exhaust w/ VFD w/ Bypass w/ Statitrac
7 = Std CFM Exhaust w/ VFD w/o Bypass w/ Statitrac
8 = Low CFM Exhaust w/ VFD w/o Bypass w/ Statitrac
A = Std CFM Return w/o Statitrac CV Only
B = Low CFM Return w/o Statitrac CV Only
C = Std CFM Return w/ VFD w/ Bypass w/ Statitrac
D = Low CFM Return w/ VFD w/ Bypass w/ Statitrac
E = Std CFM Return w/ VFD w/o Bypass w/ Statitrac
F = Low CFM Return w/ VFD w/o Bypass w/ Statitrac



Model Number Description

DIGIT 18 — Exhaust/Return Fan Motor Selection

0 = None
D = 7.5 Hp
E = 10 Hp
F = 15 Hp
G = 20 Hp
H = 25 Hp
J = 30 Hp
K = 40 Hp
L = 50 Hp
M = 60 Hp

DIGIT 19 — Exhaust/Return RPM Selection

0 = None
3 = 300
4 = 400
5 = 500
6 = 600
7 = 700
8 = 800
9 = 900
A = 1000
B = 1100
C = 1200
D = 1300
E = 1400

DIGIT 20 — System Control Selection

1 = Constant Volume (CV) (Zone Temperature Control)
2 = CV w/ Discharge Temp Control
4 = VAV w/ VFD Supply w/o Bypass (Discharge Temp Control)
5 = VAV w/ VFD Supply w/ Bypass (Discharge Temp Control)
6 = VAV – Single Zone VAV w/VFD w/o Bypass (Zone Temperature Control)
7 = VAV – Single Zone VAV w/VFD w/ Bypass (Zone Temperature Control)

DIGIT 21 — Outside Air and Economizer Option/Controls

A = 0-25% Motorized Damper
B = Economizer w/Dry Bulb
C = Economizer w/Reference Enthalpy
D = Economizer w/Comparative Enthalpy
E = Econ w/Outside Air Measure/Dry Bulb
F = Econ w/Outside Air Measure/Ref Enthalpy
G = Econ w/Outside Air Measure/Comp Enthalpy
H = Econ w/DCV/Dry Bulb^(a)
J = Econ w/DCV/Ref Enthalpy^(a)
K = Econ w/DCV/Comp Enthalpy^(a)
^(a) Requires CO₂ Zone Sensor(s)

DIGIT 22 — Damper Option

0 = Standard
1 = Low Leak
2 = Ultra Low Leak
U = Ultra Low Leak, AMCA 1A, w/ FDD (Design Special)

DIGIT 23— Pre-Evaporator Coil Filter Selection

0 = Two Inch High Efficiency Throwaway
1 = Two Inch Throwaway Rack/Less Filters
2 = 90-95% Bag Filters w/ Prefilters
3 = Bag Filter Rack/Less Filters
4 = 90-95% Cartridge Filters w/ Prefilters
5 = Cartridge Rack/Less Filters
6 = 90-95% Low Pressure Drop Cartridge Filters w/ Prefilters
7 = Low Pressure Drop Cartridge Rack/Less Filters

DIGIT 24 — Blank Section Application Options

0 = None
A = 90-95% Bag w/ Prefilters
B = 90-95% Low Pressure Drop Cartridge w/ Prefilters
C = 90-95%, Cartridge Filters w/ Prefilters
D = 90-95% High Temp Cartridge w/ Prefilters
E = HEPA w/ Prefilters
F = High Temp HEPA w/ Prefilters

DIGIT 25 — Energy Recovery Wheel

0 = None
1 = Low CFM ERW w/ Bypass Defrost
2 = Standard CFM ERW w/ Bypass Defrost

DIGIT 26 — Unit Mounted Power Connection Selection

A = Terminal Block
B = Non-Fused Disconnect
C = Non-Fused Disconnect w/ Powered Convenience Outlet
D = Circuit Breaker w/ high fault SCCR
E = Circuit Breaker w/ high fault SCCR/ Powered Convenience Outlet

DIGIT 27 — Condenser Coil Selection

0 = Air-Cooled Aluminum
A = Evap Condenser
B = Evap Condenser w/ Sump Heater
C = Evap Condenser w/ Dolphin WaterCare System
D = Evap Condenser w/ Dolphin WaterCare System & Sump Heater
E = Evap Condenser w/ Conductivity Controller
F = Evap Condenser w/ Conductivity Controller and Sump Heater
J = Corrosion Protected Condenser Coil

DIGIT 28 — Capacity/Efficiency & Drain Pan Option

0 = Standard Evap Coil w/ Galvanized Drain Pan
A = Standard Evap Coil w/ Stainless Steel Drain Pan
B = High Cap Evap Coil w/ Galvanized Drain Pan
C = High Cap Evap Coil w/ Stainless Steel Drain Pan
V = eFlex™ w/ Std evap coil w/ Galv drain pan
W = eFlex™ w/ Std evap coil w/ SS drain pan
Y = eFlex™ w/ Hi cap evap coil w/ Galv drain pan
Z = eFlex™ w/ Hi cap evap coil w/ SS drain pan

DIGIT 29 — Refrigeration System Selection A

0 = Standard
A = Suction Service Valves
B = Replaceable Core Liquid Filter Driers
C = Suction Service Valves & Replaceable Core Liquid Filter Driers

DIGIT 30 — Refrigeration System Selection B

0 = Standard
1 = Hot Gas Reheat^(a)
2 = Hot Gas By-Pass
3 = Hot Gas Reheat^(a)/Hot Gas By-Pass
^(a) Humidity sensor required

DIGIT 31 — Ambient Control Option

0 = Standard Ambient
1 = Low Ambient

DIGIT 32 — High Duct Temp Thermostat

0 = None
1 = High Duct Temp Thermostat

DIGIT 33 — Controls Option

0 = None
1 = Remote Human Interface (RHI) & Inter-Processor Communication Bridge (IPCB)
2 = IPCB
3 = Rapid Restart

^(a) Requires CO₂ Zone Sensor(s)

^(b) Humidity sensor required

DIGIT 34 — Module Options

- 0** = None
- A** = 0-5 volt Generic Building Automation System (GBAS)
- B** = 0-10 volt GBAS
- C** = 0-5 volt GBAS and 0-10 volt GBAS
- D** = Ventilation Override
- F** = LonTalk® Communication Interface (LCI)
- G** = 0-5 volt GBAS volt & Ventilation Override
- H** = 0-10 volt GBAS & Ventilation Override
- J** = 0-5 volt GBAS and 0-10 volt GBAS & Ventilation Override
- L** = LCI & Ventilation Override
- M** = BACnet Communication Interface (BCI)
- N** = BCI & Ventilation Override

DIGIT 35 — Zone Sensor Option

- 0** = None
- A** = Dual Setpoint w/Man/Auto Changeover — BAYSENS108
- B** = Dual Setpoint w/Man/Auto Chgover & Sys Lights — BAYSENS110
- C** = Room Sensor w/timed Override & Cancel — BAYSENS073
- D** = Room Sensor w/TO (Timed Override) & Cancel & Local Stpt Adj — BAYSENS074
- G** = VAV w/System Lights — BAYSENS021
- L** = Programmable Night Setback — BAYSENS119

DIGIT 36 — Agency Approval Option

- 0** = None
- 1** = cULus

DIGIT 37 — Service Enhancements

- 0** = Single Side Access Door
- A** = Dual Side Access Door
- B** = Single Side Access Doors/ Marine Lights
- C** = Dual Side Access Doors/ Marine Lights

DIGIT 38 — Miscellaneous Options

- 0** = None
- 1** = Belt Guards
- 2** = Burglar Bars
- 3** = Belt Guards/Burglar Bars

EXAMPLE

*Model number
SXHJ10540AA715MFDE81D1100A1-
BA1000AA1A1 describes a unit with the
following characteristics: DX Cooling, No
Heat, Extended Casing, 105 Ton nominal
capacity, with 460/3/60 power supply, 3
piece construction with downflow supply and
upflow return, low CFM fans, a 60 hp supply
fan w/ a 1500 rpm drive, a 10 Hp return fan
with VFD, bypass and statitrac, with CV
control, and economizer w/ comparative
enthalpy, low leak dampers, 2" throwaway
rack less filters, terminal blank connection,
Air Cooled Copper Condenser coil, high cap
evap with galvanized drain pan, suction
service valves, hot gas reheat, 0-5V GBAS,
dual setpoint with Manual/Auto Changeover,
cULus approval, Dual side access, and belt
guards.*

*The service digit for each model number
contains 38 digits; all 38 digits must be
referenced.*



General Data

Table 6. General data (all dimensions in inches)

	90/100 Tons	105/118 Tons	120/128 Tons	130/140 Tons	150/162 Tons
Compressor Data - Fixed Speed					
Number/Size (Nominal)	4/20 Ton	2/20 Ton, 2/25 Ton	4/25 Ton	2/25 Ton, 2/32 Ton	4/32 Ton
Type	Scroll	Scroll	Scroll	Scroll	Scroll
Unit Capacity Steps	100/75/50/25	100/72/44/22	100/75/50/25	100/72/44/22	100/75/50/25
rpm	3450	3450	3450	3450	3450
No. of Circuits	2	2	2	2	2
Compressor Data - eFlex™ Variable Speed (Air-Cooled Only)					
Number/Size (Nominal)	1/6-25; 4/15	1/6-25; 3/15; 1/20	1/6-25; 2/15; 1/20; 1/25	1/6-25; 2/15; 1/25; 1/32	1/6-25; 1/15; 1/25; 2/32
Type	Scroll	Scroll	Scroll	Scroll	Scroll
Unit Capacity Steps	15-100	15-100	15-100	15-100	15-100
No. of Circuits	2	2	2	2	2
Evaporator Coil - Standard					
Dimensions	118 x 90	118 x 90	170 x 90	170 x 90	170 x 90
Size (ft ²)	73.75	73.75	106.25	106.25	106.25
Rows/Fin Series	3/168	4/168	3/168	4/168	6/168
Tube Diameter	1/2	1/2	1/2	1/2	1/2
Surface	Enhanced	Enhanced	Enhanced	Enhanced	Enhanced
Evaporator Coil - High Capacity					
Dimensions	118 x 90	118 x 90	170 x 90	170 x 90	N/A
Size (ft ²)	73.75	73.75	106.25	106.25	N/A
Rows/Fin Series	5/168	6/168	6/168	6/168	N/A
Tube Diameter	1/2	1/2	1/2	1/2	N/A
Surface	Enhanced	Enhanced	Enhanced	Enhanced	N/A
Air-Cooled - Condenser Fans					
Number/Size/Type	6/30/Prop	6/30/Prop	8/30/Prop	8/30/Prop	8/30/Prop
Hp (each)	1.5	1.5	1.5	1.5	1.5
Air-Cooled - Condenser Coil					
Size (ft ²)	134	161	161	161	161
Rows/Fin Series	1/240	1/240	2/276	2/276	2/276
Type	Microchannel	Microchannel	Microchannel	Microchannel	Microchannel
Evaporative Condenser - Condenser Fans					
Number/Type	2/Prop	2/Prop	2/Prop	2/Prop	2/Prop
hp (each)	5.4	5.4	5.4	5.4	5.4
Cycle/Phase	60/3	60/3	60/3	60/3	60/3
Evaporative Condenser - Condenser Coil					
Size (ft ²)	36	36	36	36	36
Rows	212	212	212	212	212
Tube Diameter	5/16	5/16	5/16	5/16	5/16
Evaporative Condensing Sump Pump					
Number/Type	1 / Sump, Drainage	1 / Sump, Drainage	1 / Sump, Drainage	1 / Sump, Drainage	1 / Sump, Drainage
hp	1.5	1.5	1.5	1.5	1.5
rpm	3600	3600	3600	3600	3600
Cycle/Phase	60/3	60/3	60/3	60/3	60/3
Sump Pump GPM	80	80	80	80	80
Supply Fans Standard CFM					
Number/Size/Type	1 /36 DW AF	1 / 36 DW AF	1 /40 DW AF	1 /40 DW AF	1 /40 DW AF
Number of Motors	1	1	1	1	1
hp Range	15 - 60	20 - 75	20 - 75	20 - 100	20 - 100
CFM Range	20,000 - 40,000	23,000 - 45,000	27,000 - 54,000	29,000 - 58,000	29,000 - 58,000
Total SP Range-(In. WG)	7.5	7.5	7.5	7.5	7.5
Supply Fans Low CFM					
Number/Size/Type	1/25/DW AF	1/32/DW AF	1/32/DW AF	1/32/DW AF	1/32/DW AF
Number of Motors	1	1	1	1	1
hp Range	15 - 50	15 - 60	15 - 60	20 - 60	20 - 60
CFM Range	16,000 - 31,000	19,000 - 36,000	21,000 - 42,000	23,000 - 45,000	23,000 - 45,000
ESP Range-(In. WG)	7.5	7.5	7.5	7.5	7.5
Exhaust Fans Standard CFM					
Number/Size/Type	1/28/DW FC	1/32/DW FC	1/32/DW FC	1/32/DW FC	1/32/DW FC
Number of Motors	1	1	1	1	1

Table 6. General data (all dimensions in inches) (continued)

	90/100 Tons	105/118 Tons	120/128 Tons	130/140 Tons	150/162 Tons
hp Range	10 - 50 hp	15 - 50 hp	15 - 60 hp	15 - 60 hp	15 - 60 hp
CFM Range	20,000 - 36,000	23,000 - 40,000	27,000 - 48,000	29,000 - 52,000	29,000 - 52,000
ESP Range-(In. WG)	2.5	2.5	2.5	2.5	2.5
Exhaust Fans Low CFM					
Number/Size/Type	1/25/DW FC	1/28/DW FC	1/28/DW FC	1/28/DW FC	1/28/DW FC
Number of Motors	1	1	1	1	1
hp Range	7.5 - 25 hp	7.5 - 25 hp	7.5 - 30 hp	7.5 - 50 hp	7.5 - 50 hp
CFM Range	10,000 - 28,000	12,000 - 33,000	14,000-37,000	15,000 - 41,000	15,000 - 41,000
ESP Range-(In. WG)	2.5	2.5	2.5	2.5	2.5
Return Fans Standard CFM					
Number/Size/Type	1/40/Plenum AF	1/40/Plenum AF	1/44/Plenum AF	1/44/Plenum AF	1/44/Plenum AF
Number of Motors	1	1	1	1	1
hp Range	10 - 30 hp	15 - 40 hp	15 - 40 hp	20 - 50 hp	20 - 50 hp
CFM Range	20,000 - 40,000	24,000 - 44,000	27,000 - 51,000	29,000 - 54,000	29,000 - 54,000
ESP Range-(In. WG)	2.5	2.5	2.5	2.5	2.5
Return Fans Low CFM					
Number/Size/Type	1/36.5/Plenum	1/36.5/Plenum	1/36.5/Plenum	1/36.5/Plenum	1/36.5/Plenum
Number of Motors	1	1	1	1	1
hp Range	7.5 - 20 hp	10 - 25 hp	10 - 40 hp	15 - 40 hp	15 - 40 hp
CFM Range	16,000 - 28,000	19,000 - 33,000	21,000 - 36,000	23,000 - 36,000	23,000 - 36,000
ESP Range-(In. WG)	2.5	2.5	2.5	2.5	2.5
Energy Recovery Standard CFM					
Cassette Dimensions (LxWxH)	104 x 104 x 10	108 x 108 x 14	115 x 115 x 14	115 x 115 x 14	115 x 115 x 14
Wheel Segments	16	16	16	16	16
Motor (V/ph/Hz)	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60
hp	0.33	0.33	0.33	0.33	0.33
Galv. Steel RA Filters - Number/Size	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1
Galv. Steel FA Filters - Number/Size	8/24 x 24 x 1	8/24 x 24 x 1	8/24 x 24 x 1	8/24 x 24 x 1	8/24 x 24 x 1
CFM Range	8,500 - 18,000	9,000 - 21,000	10,000 - 24,000	13,000 - 29,000	13,000 - 29,000
Energy Recovery Low CFM					
Cassette Dimensions (LxWxH)	85 x 85 x 7.07	85 x 85 x 7.07	91 x 91 x 10	96 x 96 x 10	96 x 96 x 10
Wheel Segments	8	8	8	16	16
Motor (V/ph/Hz)	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60	460/3/60 575/3/60
hp	0.25	0.25	0.25	0.33	0.33
Galv. Steel RA Filters - Number/Size	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1	10/24 x 24 x1
Galv. Steel FA Filters - Number/Size	8/24 x 24 x 1	8/24 x 24 x 1	6/24 x 24 x 1 2/12 x 24 x 1	6/24 x 24 x 1 2/12 x 24 x 1	6/24 x 24 x 1 2/12 x 24 x 1
CFM Range	8,500 - 14,000	9,000 - 14,000	9,000 - 15,000	9,000 - 16,000	9,000 - 16,000
Electric Heat (60 Hz)					
kW	90-265	90-265	140-300	140-300	140-300
Circuit Capacity Steps	30 - 37.5 kW	30 - 37.5 kW	35 - 37.5 kW	35 - 37.5 kW	35 - 37.5 kW
Electric Heat (50 Hz)					
kW	56-166	56-166	88-188	88-188	88-188
Circuit Capacity Steps	18.8 - 23.5 kW	18.8 - 23.5 kW	21.9 - 23.5 kW	21.9 - 23.5 kW	21.9 - 23.5 kW
Natural Gas Heat					
2-Stage Gas Heat					
Low Heat Input (mbh)	850	850	1100	1100	1100
Mid Heat Input (mbh)	1100	1100	1800	1800	1800
High Heat Input (mbh)	1800	1800	2500	2500	2500
Fully Modulating Steps					
Low Heat Input (mbh)	10:1	10:1	20:1	20:1	20:1
Mid Heat Input (mbh)	20:1	20:1	20:1	20:1	20:1
High Heat Input (mbh)	20:1	20:1	20:1	20:1	20:1
Heat Exchanger Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Gas Heat Steady State Efficiency%^(a)					
	80%	80%	80%	80%	80%
Hot Water Coil					
Size	33 x 88 x 2 rows	33 x 88 x 2 rows	33 x 110 x 2 rows	33 x 110 x 2 rows	33 x 110 x 2 rows
Quantity	2	2	2	2	2
Type	5W, PrimaFlo	5W, PrimaFlo	5W, PrimaFlo	5W, PrimaFlo	5W, PrimaFlo
High Heat (fins/ft)	122	122	122	122	122
Low Heat (fins/ft)	80	80	80	80	80



General Data

Table 6. General data (all dimensions in inches) (continued)

	90/100 Tons	105/118 Tons	120/128 Tons	130/140 Tons	150/162 Tons
Steam Coil					
Size	33 x 88 x 1 rows	33 x 88 x 1 rows	33 x 110 x 1 rows	33 x 110 x 1 rows	33 x 110 x 1 rows
Quantity	2	2	2	2	2
Type	NS, SigmaFlo	NS, SigmaFlo	NS, SigmaFlo	NS, SigmaFlo	NS, SigmaFlo
High Heat (fins/ft)	112	112	112	112	112
Low Heat (fins/ft)	62	62	62	62	62
Filters					
Standard 2" High Efficiency Throwaway Filters					
Number/Size	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	28-20 x 24 x 2	28-20 x 24 x 2	28-20 x 24 x 2
Face area (ft ²)	80	80	93	93	93
90-95% Bag Filters w/Prefilters					
Number/Size	21-20 x 24 x 19 5-12 x 24 x 19	21-20 x 24 x 19 5-12 x 24 x 19	21-20 x 24 x 19 5-12 x 24 x 19	21-20 x 24 x 19 5-12 x 24 x 19	21-20 x 24 x 19 5-12 x 24 x 19
Face area (ft ²)	80	80	80	80	80
Prefilters					
Number/Size	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2
90-95% Cartridge Filters w/Prefilters					
Number/Size	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12
Face area (ft ²)	80	80	80	80	80
Prefilters					
Number/Size	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2
90-95% Low Pressure Drop Cartridge Filters w/Prefilters					
Number/Size	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12	21-20 x 24 x 12 5-12 x 24 x 12
Face area (ft ²)	80	80	80	80	80
Prefilters					
Number/Size	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 2 5-12 x 24 x 2	21-20 x 24 x 4 5-12 x 24 x 4	21-20 x 24 x 4 5-12 x 24 x 4	21-20 x 24 x 4 5-12 x 24 x 4
Final Filters					
90-95% Low Pressure Drop Cartridge Filters w/Prefilters^(b)					
Number/Size	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12
Face area (ft ²)	74	74	74	74	74
Prefilters					
Number/Size	15-24 x 24 x 4 7-12 x 24 x 4	15-24 x 24 x 4 7-12 x 24 x 4	15-24 x 24 x 4 7-12 x 24 x 4	15-24 x 24 x 4 7-12 x 24 x 4	15-24 x 24 x 4 7-12 x 24 x 4
90-95% Bag Filters w/Prefilters^(c)					
Number/Size	15-24 x 24 x 19 7-12 x 24 x 19	15-24 x 24 x 19 7-12 x 24 x 19	15-24 x 24 x 19 7-12 x 24 x 19	15-24 x 24 x 19 7-12 x 24 x 19	15-24 x 24 x 19 7-12 x 24 x 19
Face area (ft ²)	74	74	74	74	74
Prefilters					
Number/Size	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2
90-95% Cartridge Filters^(c)					
Number/Size	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12
Face area (ft ²)	74	74	74	74	74
Prefilters					
Number/Size	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2
90-95% High Temp Cartridge Filters^(d)					
Number/Size	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12
Face area (ft ²)	74	74	74	74	74
Prefilters					
Number/Size	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2
HEPA Filters w/Prefilters^(c)					
Number/Size	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12
Face area (ft ²)	74	74	74	74	74
Prefilters					
Number/Size	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2
High Temp HEPA Cartridge Filters w/Prefilters^(d)					

Table 6. General data (all dimensions in inches) (continued)

	90/100 Tons	105/118 Tons	120/128 Tons	130/140 Tons	150/162 Tons
Number/Size	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12	15-24 x 24 x 12 7-12 x 24 x 12
Face area (ft ²)	74	74	74	74	74
<i>Prefilters</i>					
Number/Size	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2	15-24 x 24 x 2 7-12 x 24 x 2
Standard Unit Minimum Outside Air Temperature for Mechanical Cooling					
Without Hot Gas Bypass	40	40	40	40	40
With Hot Gas Bypass	55	55	55	55	55
Low Unit Minimum Outside Air Temperature for Mechanical Cooling					
Without Hot Gas Bypass	0	0	0	0	0
With Hot Gas Bypass	10	10	10	10	10
Evaporative Condenser Minimum Outside Temperature for Mechanical Cooling					
Without Sump Heater	40	40	40	40	40
With Sump Heater	10	10	10	10	10

Note: Air-Cooled/Evaporative Condensers - please note that not all data applies to both models.

- (a) Heating Performance is AHRI and DOE certified
- (b) Standard airflow applications of cooling only units require High Efficiency Throwaway Prefilters with the 90-95% Low PD Cartridge Filter Option.
- (c) Standard airflow applications of cooling only units include 2" High Efficiency Throwaway Prefilters with the 90-95% Bag and HEPA Filter Options.
- (d) Gas/Electric Units require 2" High Efficiency High Temperature Rated Throwaway Prefilters with High Temperature Rated 90-95% Cartridge and HEPA filter options.

Table 7. Gas heat inputs/input ranges/inlet sizes

Two-Stage Gas Heat				
Standard Gas Heat Input (MBh)	Low Gas Heat Inputs (MBh)	High Fire Heat Input (MBh)	Modulating Gas Heat Range (MBh)	Gas Heat Inlet Sizes (in.)
850	425	850	85-850	1
1100	550	1100	55-1100	1 1/4
1800	900	1800	90-1800	1 1/2
2500	1250	2500	125-2500	1 1/2

Table 8. Economizer outdoor air damper leakage (at rated airflow)³:

Standard Damper	20
Optional "Low Leak" Damper	10 (Class 2 AMCA 511-99)
Optional "Ultra Low Leak" Damper	4 (Class 1 AMCA 511-99)

³ Leakage/ft² at 1.0 in WC pressure difference



Performance Adjustment Factors

Figure 29. Air density ratios

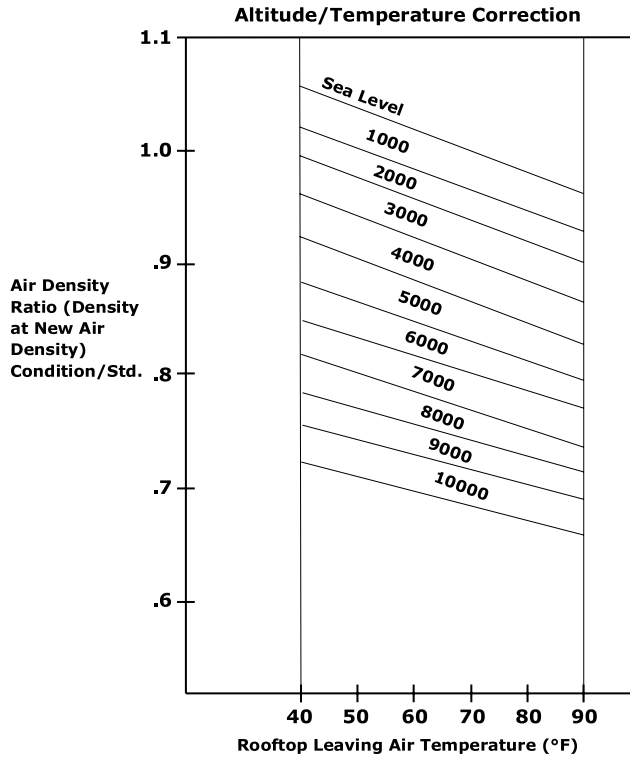


Table 9. Enthalpy of saturated air

Wet Bulb Temperature	Btu per Pound
41	15.70
43	16.66
42	16.17
43	16.66
44	17.15
45	17.65
46	18.16
47	18.68
48	19.21
49	19.75
50	20.30
51	20.86
52	21.44
53	22.02
54	22.62
55	23.22
56	23.84

Table 9. Enthalpy of saturated air (continued)

Wet Bulb Temperature	Btu per Pound
57	24.48
58	25.12
59	25.78
60	26.46
61	27.15
62	27.85
63	28.57
64	29.31
65	30.06
66	30.83
67	31.62
68	32.42
69	33.25
70	34.09
71	34.95
72	35.83
73	36.74
74	37.66

Table 10. Cooling capacity altitude correction factors

	Altitude (ft.)							
	Sea Level	1000	2000	3000	4000	5000	6000	7000
Cooling Capacity Multiplier	1.00	0.99	0.99	0.98	0.97	0.96	0.95	0.94
KW Correction Multiplier (Compressors)	1.00	1.01	1.02	1.03	1.04	1.05	1.06	1.07
Sensible Heat Ratio Correction Multiplier	1.00	.98	.95	.93	.91	.89	.87	.85
Maximum Condenser Ambient	115°F	114°F	113°F	112°F	111°F	110°F	109°F	108°F

Table 11. Gas heating capacity altitude correction factors

	Sea Level to 2000	2001 to 2500	2501 to 3500	3501 to 4500	4501 to 5500	5501 to 6500	6501 to 7500
Capacity Multiplier	1.00	.92	.88	.84	.80	.76	.72



Performance Data

Gross Cooling Capacities

Air-Cooled, 60Hz, Standard and High Capacity Evaporator Coils

Table 12. Gross cooling capacities – 90 tons – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
16000	75	898	648	997	532	1096	407	864	630	959	514	1054	390	830	611	918	495	1009	371	793	590	875	475	964	353
	80	905	747	996	624	1097	502	871	727	957	606	1055	484	834	707	916	586	1010	466	797	686	873	566	965	448
	85	913	841	1003	717	1097	594	879	822	962	698	1055	576	844	801	922	677	1009	557	807	781	879	656	964	539
20000	75	923	923	1004	815	1101	686	894	894	966	795	1060	668	864	864	926	775	1015	648	831	831	883	753	971	630
	80	956	718	1051	575	1148	421	918	698	1009	556	1103	404	877	676	964	536	1054	385	835	654	918	516	1005	367
	85	963	841	1049	688	1150	538	926	821	1006	669	1105	519	886	799	965	649	1057	501	844	776	919	627	1008	482
25000	75	976	960	1056	797	1153	651	932	932	1015	777	1108	633	898	898	971	755	1060	614	862	862	925	733	1011	595
	80	1010	1010	1060	921	1154	763	977	977	1021	902	1108	743	942	942	979	880	1061	723	904	904	935	859	1013	702
	85	1003	794	1096	623	1192	435	961	773	1051	603	1143	418	917	750	1003	582	1092	399	872	726	955	562	1039	380
30000	75	1015	952	1099	758	1194	577	975	931	1054	738	1146	559	932	908	1006	715	1096	540	885	875	958	693	1043	521
	80	1041	1041	1103	889	1197	717	1005	1005	1059	868	1149	698	966	966	1011	845	1099	680	926	926	964	823	1047	660
	85	1090	1090	1117	1051	1199	846	1053	1053	1074	1030	1151	826	1013	1013	1028	1007	1102	805	973	973	973	973	1050	783
33000	75	1035	864	1128	666	1221	448	992	842	1081	647	1170	430	945	818	1030	626	1117	412	897	793	980	606	1062	393
	80	1046	1046	1131	821	1224	614	1008	1008	1085	800	1174	596	967	967	1034	777	1122	577	926	926	985	754	1067	558
	85	1098	1098	1135	976	1227	779	1059	1059	1089	954	1178	761	1017	1017	1039	931	1126	739	976	976	989	908	1070	719
36000	75	1149	1149	1149	1149	1229	925	1110	1110	1109	1109	1180	905	1067	1067	1067	1067	1128	883	1024	1024	1023	1023	1073	861
	80	1050	904	1142	692	1234	455	1006	882	1094	672	1183	437	958	858	1043	651	1129	419	909	833	992	631	1072	400
	85	1072	1072	1146	857	1238	635	1033	1033	1098	835	1188	617	991	991	1048	812	1134	599	948	948	997	789	1078	579
40000	75	1126	1126	1150	1026	1241	812	1086	1086	1102	1004	1191	794	1043	1043	1052	981	1137	775	999	999	1001	957	1081	755
	80	1178	1178	1178	1178	1243	970	1137	1137	1136	1136	1193	950	1093	1093	1093	1093	1140	928	1047	1047	1047	1047	1084	905
	85	1063	943	1155	716	1246	462	1018	920	1105	696	1194	444	969	896	1053	676	1139	426	919	871	1002	656	1081	407
40000	75	1096	1095	1159	892	1250	656	1055	1055	1110	870	1199	638	1011	1011	1059	847	1144	619	968	968	1007	823	1087	600
	80	1150	1150	1162	1074	1252	847	1108	1108	1114	1052	1201	829	1064	1064	1063	1029	1147	810	1019	1019	1011	1005	1090	790
	85	1203	1203	1202	1202	1254	1015	1160	1160	1160	1160	1204	994	1115	1115	1115	1115	1150	972	1067	1067	1067	1067	1092	949
40000	75	1077	993	1168	748	1259	471	1031	970	1118	728	1206	453	981	945	1065	708	1150	435	931	920	1012	687	1091	416
	80	1122	1122	1172	937	1263	683	1080	1080	1123	914	1211	665	1035	1035	1071	891	1156	646	990	990	1018	867	1097	627
	85	1177	1177	1175	1137	1265	893	1134	1134	1126	1115	1213	875	1089	1089	1075	1075	1158	856	1041	1041	1021	1021	1100	810
90	1230	1230	1230	1230	1267	1073	1187	1187	1186	1186	1215	1052	1140	1140	1139	1139	1160	1030	1090	1090	1089	1089	1102	1006	

Table 13. Gross cooling capacities – 90 tons eFlex™ variable speed – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																										
		85						95						105						115								
		Entering Wet Bulb (°F)			73			Entering Wet Bulb (°F)			67			73			Entering Wet Bulb (°F)			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
16000	75	909	652	1006	536	1105	415	869	631	962	515	1057	395	837	614	917	494	1005	373	818	603	877	475	952	351			
	80	911	742	1009	629	1106	507	873	720	965	607	1057	486	840	701	920	586	1006	464	820	690	879	566	953	442			
	85	918	833	1011	721	1108	598	881	811	967	699	1060	577	847	791	923	676	1009	555	824	782	880	655	956	533			
20000	75	933	915	1013	809	1110	689	895	895	971	786	1062	667	865	865	926	763	1011	645	840	840	885	742	958	623			
	80	964	722	1062	579	1153	427	920	699	1013	557	1100	406	879	676	962	534	1043	384	846	658	914	513	984	361			
	85	971	833	1064	693	1154	539	929	809	1016	671	1102	518	886	786	965	647	1045	496	851	766	915	625	986	473			
25000	75	982	943	1067	802	1157	651	942	914	1019	779	1105	630	902	884	969	754	1048	607	864	864	920	730	988	583			
	80	1018	1018	1074	911	1158	762	980	980	1027	887	1106	740	940	940	977	862	1049	717	902	902	928	837	989	691			
	85	1014	800	1106	627	1188	437	966	775	1054	604	1131	416	918	750	999	580	1069	394	876	727	943	558	1005	370			
30000	75	1026	937	1108	763	1189	575	974	918	1057	739	1133	554	929	886	1002	713	1071	531	887	855	948	687	1006	507			
	80	1050	1050	1115	894	1190	713	1009	1009	1064	870	1134	690	964	964	1010	844	1072	665	921	921	955	818	1007	640			
	85	1098	1098	1118	1040	1191	843	1056	1056	1071	1008	1135	819	1009	1009	1020	973	1073	793	961	961	961	961	961	1008	765		
33000	75	1049	871	1135	670	1209	447	1000	845	1080	646	1149	425	948	818	1021	622	1084	402	900	794	963	596	1017	379			
	80	1065	1023	1139	825	1211	609	1018	990	1085	800	1151	587	965	965	1028	773	1086	564	920	920	969	746	1017	541			
	85	1107	1107	1147	980	1213	769	1062	1062	1094	955	1152	744	1013	1013	1037	928	1087	717	963	963	978	900	1018	689			
36000	75	1153	1153	1161	1118	1218	920	1106	1106	1105	1105	1155	894	1054	1054	1053	1053	1089	866	997	997	996	996	1019	837			
	80	1066	912	1148	693	1220	452	1015	885	1091	670	1158	431	962	858	1032	643	1092	408	912	832	973	616	1023	384			
	85	1082	1082	1152	860	1223	630	1037	1037	1097	835	1160	610	988	988	1039	808	1093	585	940	940	979	780	1023	559			
40000	75	1133	1133	1161	1029	1225	800	1085	1085	1107	1004	1161	774	1035	1035	1049	976	1093	746	981	981	981	981	981	1023	717		
	80	1176	1176	1175	1175	1231	965	1126	1126	1125	1125	1167	938	1069	1069	1069	1069	1098	910	1008	1008	1007	1007	1025	879			
	85	1081	951	1158	715	1229	458	1029	924	1102	690	1166	436	969	907	1042	663	1098	413	920	871	980	636	1028	389			
40000	75	1105	1105	1163	894	1231	651	1058	1058	1108	868	1167	627	1007	1007	1048	841	1099	605	956	956	986	812	1028	576			
	80	1154	1154	1173	1077	1235	830	1105	1105	1118	1051	1170	803	1051	1051	1059	1019	1100	775	993	993	997	976	1027	745			
	85	1194	1194	1194	1194	1243	1010	1141	1141	1140	1140	1177	982	1082	1082	1081	1081	1106	952	1017	1017	1016	1016	1027	944			
40000	75	1091	1014	1169	741	1238	465	1040	978	1113	716	1174	443	987	941	1051	689	1105	420	929	929	988	660	1033	396			
	80	1129	1129	1174	937	1243	675	1080	1080	1118	912	1174	652	1028	1028	1057	883	1105	625	973	973	994	854	1033	596			
	85	1175	1175	1185	1134	1247	870	1124	1124	1130	1095	1180	842	1067	1067	1069	1052	1108	813	1004	1004	1005	1005	1032	782			
90	1219	1219	1219	1219	1258	1068	1161	1161	1161	1161	1161	1181	1069	1099	1099	1098	1098	1111	1025	1030	1030	1030	1030	1036	977			



Performance Data

Table 14. Gross cooling capacities – 105 tons – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																																																																									
		85						95						105						115																																																							
		Entering Wet Bulb (°F)			73			61			67			73			61			67			73			61			67			73																																											
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC																																												
19000	75	1058	770	1166	625	1278	475	1021	746	1125	605	1232	456	978	726	1079	584	1184	436	933	702	1031	562	1130	415	80	1117	908	1179	739	1280	588	1022	859	1136	718	1234	569	980	836	1072	694	1186	549	936	811	1023	672	1134	528	85	1124	1020	1172	850	1281	701	1069	989	1129	828	1232	680	1040	971	1084	806	1181	659	949	923	1038	782	1127	637
	90	1094	1093	1177	960	1286	811	1061	1060	1134	938	1238	795	1025	1025	1090	916	1189	773	989	989	1037	890	1137	750	75	1110	838	1218	669	1327	488	1067	816	1171	648	1278	469	1022	792	1124	627	1226	449	975	767	1072	604	1168	427	80	1119	975	1220	805	1330	623	1075	951	1172	783	1281	604	1090	950	1125	760	1229	584	983	902	1076	736	1172	562
	23000	85	1135	1111	1225	930	1334	757	1093	1088	1178	908	1284	737	1050	1050	1131	885	1229	715	1011	1011	1080	861	1170	692	90	1178	1177	1236	1068	1335	890	1141	1141	1188	1045	1286	867	1103	1103	1142	1022	1234	845	1061	1061	1092	996	1178	820	75	1156	916	1262	718	1370	502	1110	893	1214	697	1318	483	1062	868	1163	676	1262	462	1013	843	1109	653	1201
28000	80	1171	1084	1265	874	1373	665	1123	1058	1217	852	1322	645	1077	1034	1166	828	1266	625	1030	1009	1113	804	1206	603	85	1202	1201	1270	1025	1372	826	1162	1162	1222	1003	1322	806	1122	1122	1172	979	1267	785	1077	1077	1117	954	1207	762	90	1258	1257	1288	1195	1378	976	1218	1218	1240	1171	1326	953	1176	1176	1187	1146	1271	929	1129	1129	1134	1120	1211	904
	75	1189	990	1294	764	1400	514	1142	966	1246	744	1346	495	1092	941	1196	724	1288	475	1041	915	1134	699	1224	453	80	1213	1191	1298	939	1403	703	1161	1160	1249	917	1350	684	1118	1118	1196	893	1294	664	1072	1072	1139	867	1230	641																									
	33000	85	1261	1260	1302	1116	1399	886	1219	1219	1252	1093	1351	870	1175	1175	1199	1069	1294	849	1127	1127	1142	1043	1231	826	90	1320	1320	1320	1319	1406	1057	1276	1276	1276	1275	1353	1034	1230	1230	1230	1229	1296	1010	1180	1180	1179	1178	1229	984	75	1214	1060	1316	808	1423	526	1164	1035	1268	789	1367	507	1114	1010	1217	767	1307	487	1060	983	1152	742	1242
38000	80	1247	1246	1323	1001	1426	740	1204	1203	1272	979	1371	721	1159	1159	1218	955	1311	700	1109	1109	1157	928	1246	678	85	1308	1307	1325	1203	1424	952	1264	1264	1275	1180	1372	933	1217	1217	1220	1156	1313	912	1166	1166	1160	1129	1248	890	90	1367	1366	1367	1366	1429	1137	1321	1321	1320	1320	1372	1114	1272	1272	1272	1271	1314	1089	1219	1219	1217	1217	1245	1062
	75	1233	1127	1336	850	1441	538	1182	1102	1284	830	1384	519	1131	1077	1227	808	1323	498	1076	1049	1166	784	1256	477	80	1283	1282	1341	1063	1441	776	1239	1238	1289	1039	1386	757	1191	1191	1234	1015	1323	735	1139	1139	1173	988	1256	713																									
	43000	85	1345	1345	1343	1289	1443	1012	1299	1299	1291	1265	1388	974	1249	1249	1235	1235	1328	951	1195	1195	1174	1174	1262	924	90	1403	1403	1403	1402	1446	1215	1356	1355	1355	1354	1386	1191	1306	1306	1302	1302	1327	1166	1248	1248	1247	1247	1257	1139	75	1239	1153	1343	867	1447	542	1189	1129	1289	846	1389	523	1137	1103	1233	825	1328	503	1081	1075	1171	801	1261
45000	80	1296	1294	1347	1086	1448	790	1251	1251	1330	1068	1391	771	1202	1202	1306	1059	1328	750	1149	1149	1254	1041	1261	727	85	1358	1358	1350	1323	1480	1038	1311	1311	1296	1296	1447	1027	1261	1261	1240	1240	1412	1017	1205	1205	1280	1280	1266	945	90	1417	1417	1416	1416	1452	1246	1351	1254	1366	1366	1390	1221	1323	1188	1315	1315	1332	1197	1258	1258	1257	1257	1261	1169

Table 15. Gross cooling capacities – 105 tons eFlex™ variable speed – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73					
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC				
19000	75	1060	769	1168	626	1274	475	1013	744	1115	601	1218	452	969	722	1062	576	1158	428	942	706	1017	555	1097	404
	80	1064	879	1172	738	1275	586	1018	852	1119	713	1220	563	974	828	1066	688	1160	539	944	811	1020	666	1100	514
	85	1075	990	1175	850	1278	697	1028	963	1120	824	1223	673	984	938	1068	797	1163	649	952	919	1022	776	1102	624
23000	75	1095	1095	1179	957	1280	807	1055	1055	1128	931	1225	783	1014	1014	1075	904	1166	758	981	981	1028	879	1104	733
	80	1110	839	1218	668	1315	486	1059	811	1161	642	1256	463	1009	784	1104	617	1191	438	972	764	1051	594	1125	413
	85	1121	970	1222	802	1317	618	1070	942	1165	776	1258	595	1019	914	1107	750	1194	570	980	893	1053	725	1127	544
28000	75	1137	1105	1225	931	1320	750	1087	1072	1169	904	1260	727	1038	1038	1113	876	1196	701	1000	1000	1059	850	1128	675
	80	1179	1179	1234	1060	1321	882	1134	1134	1179	1032	1261	857	1088	1088	1123	1004	1196	829	1044	1044	1067	977	1129	800
	85	1159	918	1259	715	1348	496	1103	889	1200	690	1285	473	1048	860	1139	664	1217	448	1004	837	1080	640	1146	423
33000	75	1173	1076	1262	873	1349	655	1119	1047	1203	845	1286	631	1064	1018	1143	817	1218	606	1016	991	1083	789	1146	580
	80	1203	1203	1269	1025	1351	813	1154	1154	1212	997	1287	790	1105	1105	1151	969	1218	763	1057	1057	1090	939	1146	732
	85	1256	1256	1281	1180	1354	965	1207	1207	1224	1153	1288	937	1154	1154	1161	1126	1218	907	1099	1099	1102	1082	1144	876
38000	75	1194	992	1287	760	1370	506	1136	962	1226	735	1304	483	1079	932	1161	707	1233	458	1028	906	1098	679	1160	433
	80	1210	1182	1291	936	1374	692	1152	1152	1232	909	1304	667	1101	1101	1168	879	1231	640	1051	1051	1103	850	1157	614
	85	1259	1259	1300	1114	1376	873	1207	1207	1241	1086	1305	844	1153	1153	1177	1056	1232	814	1096	1096	1112	1025	1156	782
43000	75	1309	1309	1308	1308	1382	1046	1255	1255	1255	1255	1310	1016	1195	1195	1195	1195	1233	984	1130	1130	1130	1130	1155	951
	80	1221	1062	1306	800	1388	517	1162	1032	1245	773	1317	492	1103	1001	1179	743	1245	467	1048	973	1113	713	1170	442
	85	1245	1245	1312	998	1392	728	1192	1192	1251	969	1318	702	1138	1138	1185	939	1243	675	1082	1082	1118	908	1167	647
45000	75	1299	1299	1323	1200	1395	927	1245	1245	1262	1171	1320	897	1186	1186	1196	1140	1242	864	1122	1122	1127	1106	1163	832
	80	1347	1347	1346	1346	1403	1125	1286	1286	1286	1286	1328	1094	1221	1221	1220	1220	1248	1060	1149	1149	1148	1148	1165	1025
	85	1242	1130	1322	835	1403	527	1182	1099	1259	807	1329	502	1122	1068	1192	777	1253	477	1063	1035	1124	746	1178	452
45000	75	1278	1278	1328	1056	1405	765	1224	1224	1266	1028	1329	735	1165	1165	1198	996	1252	704	1105	1105	1128	964	1173	672
	80	1329	1329	1339	1282	1411	980	1271	1271	1277	1252	1334	948	1207	1207	1209	1205	1252	915	1138	1138	1138	1138	1169	880
	85	1380	1380	1379	1379	1422	1203	1314	1314	1314	1313	1342	1170	1242	1242	1242	1242	1260	1135	1165	1165	1164	1164	1171	1110
45000	75	1250	1156	1328	849	1407	531	1190	1125	1264	821	1333	506	1126	1095	1196	790	1256	480	1066	1066	1127	759	1181	456
	80	1289	1289	1333	1079	1410	776	1234	1234	1270	1050	1334	746	1174	1174	1202	1019	1255	714	1112	1112	1131	986	1176	682
	85	1338	1338	1347	1315	1416	1000	1279	1279	1282	1277	1338	969	1213	1213	1214	1214	1256	935	1143	1143	1142	1142	1171	899
90	1392	1392	1391	1391	1429	1233	1324	1324	1324	1323	1323	1348	1200	1250	1250	1250	1250	1263	1164	1170	1170	1170	1170	1174	1127



Performance Data

Table 16. Gross cooling capacities – 120 tons – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
21000	75	1156	837	1288	688	1426	527	1113	813	1241	665	1374	506	1064	788	1188	641	1317	483	1016	765	1133	615	1255	459
	80	1161	978	1291	810	1426	654	1119	954	1244	787	1375	632	1072	928	1192	762	1318	608	1024	902	1137	737	1256	582
	85	1173	1106	1294	930	1428	772	1132	1082	1247	907	1377	750	1086	1057	1196	883	1320	726	1021	1021	1137	855	1259	701
	90	1189	1189	1294	1072	1431	893	1154	1154	1249	1049	1380	871	1116	1116	1198	1024	1323	847	1074	1074	1144	997	1262	821
26000	75	1225	928	1358	742	1495	547	1178	903	1306	719	1439	525	1126	875	1249	693	1377	502	1072	847	1188	667	1309	476
	80	1236	1102	1362	891	1496	698	1189	1077	1305	867	1440	676	1139	1050	1247	841	1378	651	1086	1022	1186	814	1311	625
	85	1239	1239	1362	1035	1499	843	1200	1200	1311	1010	1443	820	1157	1157	1255	983	1382	796	1111	1111	1195	954	1315	770
	90	1301	1301	1366	1212	1501	990	1261	1261	1323	1190	1446	968	1217	1217	1268	1164	1385	943	1170	1170	1210	1135	1314	916
31000	75	1276	1007	1408	791	1543	563	1225	981	1353	767	1483	541	1170	952	1292	741	1418	517	1112	922	1228	714	1346	491
	80	1293	1221	1406	966	1544	738	1245	1195	1354	942	1485	716	1192	1167	1294	914	1420	691	1119	1119	1230	885	1349	665
	85	1322	1322	1414	1130	1547	909	1280	1280	1360	1104	1488	886	1232	1232	1300	1076	1424	861	1182	1182	1236	1047	1353	834
	90	1389	1389	1434	1352	1548	1081	1345	1345	1381	1327	1489	1056	1297	1297	1324	1299	1425	1029	1244	1244	1243	1243	1355	1000
36000	75	1313	1081	1445	836	1578	576	1261	1054	1388	812	1516	554	1203	1025	1325	786	1448	530	1141	994	1257	758	1373	504
	80	1318	1318	1447	1033	1580	776	1274	1274	1390	1007	1518	753	1225	1225	1327	979	1451	729	1172	1172	1260	949	1377	702
	85	1389	1389	1452	1220	1583	971	1343	1343	1396	1194	1522	948	1292	1292	1334	1166	1455	923	1238	1238	1266	1135	1381	896
	90	1458	1458	1457	1457	1585	1163	1411	1411	1410	1410	1523	1138	1359	1359	1358	1358	1457	1110	1302	1302	1301	1301	1383	1081
41000	75	1343	1151	1474	879	1606	589	1288	1123	1414	855	1541	567	1228	1093	1349	829	1471	543	1165	1062	1280	801	1394	517
	80	1370	1370	1476	1096	1608	812	1323	1323	1418	1070	1544	789	1271	1271	1353	1041	1474	764	1215	1215	1284	1010	1398	738
	85	1443	1443	1482	1307	1612	1032	1395	1395	1423	1280	1547	1008	1341	1341	1359	1251	1478	983	1283	1283	1289	1220	1402	956
	90	1514	1514	1513	1513	1614	1242	1464	1464	1463	1463	1549	1216	1409	1409	1409	1409	1480	1188	1348	1348	1348	1348	1405	1158
46000	75	1366	1217	1497	920	1627	602	1310	1190	1436	896	1561	579	1248	1159	1369	869	1489	555	1183	1127	1297	841	1410	529
	80	1413	1413	1500	1156	1630	847	1364	1364	1439	1130	1563	824	1309	1309	1373	1100	1493	799	1251	1251	1302	1069	1415	772
	85	1488	1488	1504	1389	1634	1090	1437	1437	1444	1363	1566	1066	1381	1381	1378	1333	1496	1041	1320	1320	1307	1302	1418	1014
	90	1560	1560	1560	1560	1637	1319	1508	1508	1507	1507	1569	1292	1450	1450	1449	1449	1498	1264	1386	1386	1385	1385	1421	1233
51000	75	1385	1281	1515	959	1645	614	1328	1253	1453	935	1577	591	1265	1222	1385	909	1504	566	1198	1190	1312	880	1423	539
	80	1449	1449	1518	1214	1648	881	1398	1398	1457	1187	1577	857	1342	1342	1390	1158	1504	832	1280	1280	1317	1126	1424	805
	85	1525	1525	1522	1469	1652	1147	1472	1472	1461	1442	1582	1122	1414	1414	1394	1394	1510	1097	1350	1350	1321	1321	1431	1070
	90	1600	1600	1599	1599	1655	1393	1543	1543	1543	1543	1585	1365	1483	1483	1483	1483	1512	1337	1417	1417	1416	1416	1434	1306
54000	75	1395	1318	1524	982	1654	620	1337	1290	1462	958	1585	596	1273	1259	1393	931	1511	572	1206	1206	1319	903	1430	545
	80	1468	1468	1528	1247	1654	900	1416	1416	1466	1220	1585	877	1358	1358	1398	1191	1511	852	1296	1296	1324	1159	1431	825
	85	1544	1544	1531	1516	1662	1180	1491	1491	1470	1470	1591	1155	1432	1432	1402	1402	1518	1130	1366	1366	1329	1329	1438	1103
	90	1621	1621	1620	1620	1665	1436	1562	1562	1561	1561	1593	1408	1501	1501	1500	1500	1519	1379	1432	1432	1432	1432	1440	1348

Table 17. Gross cooling capacities – 120 tons eFlex™ variable speed – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
21000	75	1170	843	1297	692	1432	537	1123	818	1245	667	1374	514	1072	790	1188	640	1312	487	1019	763	1129	613	1242	459
	80	1171	963	1300	812	1433	656	1125	936	1248	787	1376	632	1075	908	1192	760	1313	605	1024	879	1133	733	1245	578
	85	1183	1082	1303	932	1435	775	1137	1056	1252	907	1379	751	1088	1028	1193	880	1316	724	1032	1001	1135	852	1248	696
26000	75	1202	1197	1304	1051	1437	894	1158	1158	1254	1025	1381	869	1116	1116	1198	996	1319	842	1072	1072	1141	967	1251	813
	80	1236	933	1366	746	1497	554	1184	905	1310	720	1433	530	1127	875	1247	692	1366	502	1070	845	1182	664	1291	473
	85	1245	1077	1370	893	1498	699	1195	1049	1314	867	1436	674	1140	1019	1252	839	1367	647	1084	989	1187	810	1292	618
31000	75	1247	1247	1371	1039	1501	844	1204	1204	1315	1012	1439	819	1157	1157	1254	982	1370	791	1109	1109	1191	951	1295	761
	80	1309	1309	1382	1181	1503	988	1265	1265	1328	1154	1442	963	1217	1217	1267	1124	1371	937	1166	1166	1204	1092	1296	907
	85	1286	1012	1416	794	1540	566	1233	989	1355	768	1473	541	1172	953	1289	739	1400	514	1111	921	1219	710	1320	484
36000	75	1303	1184	1420	967	1541	737	1250	1155	1360	940	1474	712	1183	1136	1290	912	1401	684	1127	1093	1221	880	1321	654
	80	1330	1330	1425	1135	1544	907	1283	1283	1366	1107	1477	881	1231	1231	1301	1076	1404	853	1177	1177	1233	1044	1324	823
	85	1396	1396	1441	1303	1544	1079	1348	1348	1384	1275	1477	1051	1294	1294	1310	1257	1405	1021	1236	1236	1235	1235	1325	987
41000	75	1327	1087	1451	839	1572	578	1270	1058	1389	812	1498	551	1208	1026	1319	784	1422	524	1144	993	1246	753	1339	494
	80	1341	1297	1453	1036	1574	774	1278	1278	1391	1008	1500	747	1224	1224	1322	976	1423	718	1167	1167	1250	943	1340	688
	85	1396	1396	1466	1226	1578	970	1346	1346	1405	1197	1503	941	1290	1290	1337	1165	1424	917	1230	1230	1265	1132	1341	883
46000	75	1463	1463	1462	1462	1581	1161	1411	1411	1410	1410	1507	1131	1351	1351	1351	1351	1428	1098	1286	1286	1286	1286	1344	1063
	80	1360	1158	1478	881	1598	590	1302	1129	1413	854	1519	561	1237	1096	1342	825	1438	533	1171	1062	1262	797	1352	503
	85	1378	1378	1481	1098	1601	810	1326	1326	1418	1070	1522	782	1269	1269	1347	1038	1439	752	1208	1208	1272	1004	1352	721
51000	75	1449	1449	1498	1312	1602	1033	1395	1395	1435	1283	1524	1002	1335	1335	1365	1251	1440	969	1270	1270	1290	1178	1353	934
	80	1514	1514	1513	1513	1612	1241	1457	1457	1457	1457	1534	1209	1393	1393	1393	1392	1450	1175	1321	1321	1320	1320	1362	1139
	85	1388	1226	1499	921	1619	600	1328	1196	1429	898	1537	572	1251	1187	1356	866	1450	542	1187	1138	1278	832	1362	512
54000	75	1420	1420	1504	1158	1622	844	1366	1366	1439	1129	1540	816	1305	1305	1367	1104	1454	785	1241	1241	1289	1061	1363	754
	80	1490	1490	1523	1395	1623	1087	1434	1434	1459	1365	1542	1055	1370	1370	1387	1332	1456	1021	1300	1300	1309	1293	1366	985
	85	1557	1557	1556	1556	1636	1318	1493	1493	1492	1492	1555	1285	1423	1423	1422	1422	1469	1249	1346	1346	1345	1345	1377	1212
54000	75	1398	1325	1513	962	1635	611	1340	1325	1445	933	1551	582	1264	1264	1371	901	1462	552	1201	1201	1291	866	1371	521
	80	1455	1455	1523	1215	1638	878	1398	1398	1456	1186	1555	848	1335	1335	1383	1153	1465	822	1267	1267	1303	1117	1371	791
	85	1524	1524	1547	1475	1641	1138	1464	1464	1478	1444	1558	1106	1397	1397	1405	1400	1470	1071	1322	1322	1325	1325	1377	1034
54000	75	1595	1595	1594	1594	1656	1391	1527	1527	1526	1526	1573	1358	1451	1451	1451	1451	1484	1321	1369	1369	1368	1368	1382	1303
	80	1403	1397	1522	983	1643	616	1341	1341	1453	953	1558	588	1280	1280	1378	921	1469	557	1215	1215	1297	885	1375	526
	85	1472	1472	1533	1249	1647	897	1415	1415	1465	1219	1562	868	1350	1350	1391	1185	1470	843	1280	1280	1310	1149	1377	807
54000	85	1542	1542	1560	1523	1650	1168	1478	1478	1488	1484	1566	1135	1409	1409	1414	1414	1477	1100	1332	1332	1333	1333	1382	1062
	90	1615	1615	1614	1614	1668	1435	1544	1544	1543	1543	1580	1453	1466	1466	1465	1465	1488	1394	1380	1380	1380	1380	1402	1379

Table 18. Gross cooling capacities – 130 tons – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85				95				105				115											
		Entering Wet Bulb (°F)			73	Entering Wet Bulb (°F)			73	Entering Wet Bulb (°F)			67	Entering Wet Bulb (°F)			67	Entering Wet Bulb (°F)			73				
CAP	SHC	SHC	CAP	SHC		SHC	CAP	SHC		SHC	CAP	SHC		SHC	CAP	SHC		SHC							
23000	75	1335	964	1485	792	1634	607	1283	936	1429	766	1575	583	1226	906	1368	737	1510	556	1167	875	1304	708	1439	528
	80	1342	1110	1488	930	1634	747	1291	1082	1433	904	1576	723	1236	1051	1372	875	1511	696	1178	1019	1309	845	1440	667
	85	1354	1251	1491	1068	1635	885	1305	1222	1437	1041	1579	860	1251	1191	1376	1012	1514	833	1195	1160	1313	982	1444	803
	90	1373	1373	1493	1213	1640	1021	1331	1331	1439	1185	1582	995	1285	1285	1379	1155	1517	968	1237	1237	1317	1123	1447	938
	75	1379	1021	1531	827	1678	618	1324	992	1473	800	1616	594	1270	964	1409	771	1548	567	1210	932	1341	741	1474	538
26000	80	1389	1184	1534	981	1679	776	1339	1156	1477	955	1618	751	1281	1125	1406	924	1550	724	1216	1090	1338	893	1476	695
	85	1408	1345	1538	1135	1682	929	1356	1316	1481	1108	1621	904	1300	1284	1414	1077	1553	876	1237	1237	1348	1044	1480	847
	90	1446	1446	1543	1298	1684	1081	1402	1402	1487	1270	1624	1056	1352	1352	1425	1239	1557	1028	1301	1301	1359	1206	1483	998
	75	1433	1094	1579	869	1724	631	1376	1064	1518	842	1659	606	1314	1031	1451	812	1588	580	1250	998	1381	782	1510	551
	80	1446	1282	1577	1045	1726	811	1390	1252	1515	1018	1661	785	1330	1220	1447	988	1590	758	1267	1186	1375	957	1513	728
30000	85	1458	1458	1584	1218	1729	986	1411	1411	1525	1189	1664	960	1359	1359	1459	1158	1594	932	1304	1304	1388	1124	1517	903
	90	1529	1529	1597	1408	1732	1160	1481	1481	1539	1379	1666	1133	1428	1428	1475	1348	1597	1105	1371	1371	1406	1314	1518	1074
	75	1481	1175	1625	918	1769	646	1421	1144	1562	891	1699	620	1356	1111	1492	861	1625	593	1288	1076	1418	830	1544	564
	80	1501	1398	1622	1122	1771	852	1444	1368	1563	1095	1701	826	1381	1335	1494	1063	1628	798	1315	1300	1420	1029	1548	768
	85	1538	1538	1631	1316	1775	1053	1488	1488	1569	1287	1704	1026	1432	1432	1500	1254	1631	998	1373	1373	1426	1220	1551	968
35000	90	1611	1611	1652	1541	1776	1254	1560	1560	1592	1512	1705	1224	1504	1504	1526	1481	1632	1194	1442	1442	1441	1441	1553	1161
	75	1518	1252	1660	965	1803	659	1456	1221	1595	938	1729	633	1388	1186	1523	908	1653	606	1318	1151	1446	876	1569	577
	80	1547	1511	1662	1192	1806	892	1474	1474	1597	1162	1732	864	1416	1416	1526	1130	1656	837	1355	1355	1449	1095	1574	807
	85	1603	1603	1666	1409	1810	1119	1550	1550	1602	1380	1735	1091	1491	1491	1531	1347	1659	1063	1428	1428	1454	1312	1576	1033
	90	1678	1678	1690	1664	1812	1340	1624	1624	1623	1623	1737	1309	1564	1564	1563	1563	1660	1278	1498	1498	1497	1497	1578	1244
45000	75	1546	1326	1687	1010	1830	672	1483	1294	1620	982	1753	645	1414	1259	1547	953	1675	618	1341	1223	1468	921	1589	589
	80	1578	1578	1689	1257	1834	930	1523	1523	1623	1228	1756	902	1463	1463	1550	1195	1678	875	1398	1398	1472	1159	1594	845
	85	1656	1656	1693	1500	1838	1183	1601	1601	1627	1470	1759	1155	1539	1539	1555	1437	1680	1126	1472	1472	1476	1402	1596	1096
	90	1734	1734	1733	1733	1840	1424	1674	1674	1674	1674	1761	1392	1612	1612	1611	1611	1682	1371	1542	1542	1542	1542	1597	1326
	75	1570	1397	1709	1053	1852	684	1505	1365	1641	1026	1773	657	1434	1329	1566	996	1693	630	1360	1292	1485	965	1606	601
50000	80	1621	1621	1712	1321	1857	968	1564	1564	1644	1291	1776	939	1502	1502	1570	1258	1696	911	1435	1435	1489	1222	1610	882
	85	1701	1701	1715	1589	1860	1246	1642	1642	1647	1558	1779	1217	1579	1579	1573	1525	1697	1188	1509	1509	1493	1489	1611	1158
	90	1782	1782	1781	1781	1862	1505	1718	1718	1717	1717	1781	1473	1651	1651	1650	1650	1699	1440	1578	1578	1578	1578	1611	1405
	75	1589	1465	1727	1095	1871	696	1523	1433	1658	1068	1789	669	1451	1398	1582	1039	1708	642	1375	1360	1500	1007	1620	613
	80	1657	1657	1730	1383	1875	1004	1599	1599	1661	1352	1793	975	1535	1535	1586	1319	1710	947	1465	1465	1504	1283	1623	917
55000	85	1739	1739	1733	1675	1878	1307	1677	1677	1663	1644	1796	1279	1612	1612	1588	1588	1712	1249	1539	1539	1507	1507	1623	1219
	90	1823	1823	1822	1822	1880	1585	1755	1755	1754	1754	1798	1553	1685	1685	1684	1684	1713	1519	1608	1608	1608	1608	1624	1484
	75	1598	1506	1737	1120	1880	703	1532	1473	1666	1093	1798	676	1460	1438	1590	1063	1716	649	1383	1383	1507	1032	1627	620
	80	1676	1676	1740	1419	1885	1025	1617	1617	1669	1388	1801	997	1552	1552	1594	1355	1718	968	1481	1481	1511	1318	1630	939
	85	1760	1760	1743	1727	1887	1344	1696	1696	1671	1671	1804	1315	1629	1629	1596	1596	1719	1285	1555	1555	1555	1555	1630	1255
58000	90	1845	1845	1844	1844	1889	1632	1775	1775	1774	1774	1806	1599	1702	1702	1702	1702	1720	1566	1624	1624	1624	1624	1630	1530

Table 20. Gross cooling capacities – 150 tons – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85				95				105				115											
		Entering Wet Bulb (°F)		73		67		73		61		67		73		61		67		73					
	75	1471	1041	1627	860	1782	668	1407	1007	1569	831	1723	643	1345	974	1504	800	1656	615	1286	943	1438	769	1583	585
	80	1474	1185	1626	1002	1783	810	1418	1154	1567	972	1724	785	1358	1121	1502	941	1658	756	1300	1090	1436	910	1586	726
23000	85	1479	1327	1633	1145	1783	951	1423	1294	1575	1116	1725	925	1364	1260	1511	1084	1658	896	1307	1227	1446	1053	1585	866
	90	1494	1471	1636	1287	1787	1091	1443	1441	1579	1258	1729	1065	1392	1392	1515	1241	1663	1037	1344	1344	1450	1194	1592	1006
	75	1517	1100	1679	895	1831	679	1456	1068	1619	867	1769	654	1390	1034	1551	836	1699	626	1328	1002	1482	804	1624	596
	80	1529	1265	1678	1055	1833	838	1471	1234	1622	1027	1771	813	1405	1196	1555	996	1702	784	1341	1161	1486	964	1627	754
26000	85	1537	1423	1685	1215	1833	997	1480	1390	1626	1187	1771	971	1419	1355	1559	1155	1705	942	1359	1322	1490	1122	1630	911
	90	1569	1569	1689	1375	1838	1154	1521	1521	1629	1346	1775	1128	1469	1469	1563	1312	1707	1099	1416	1416	1494	1278	1633	1068
	75	1571	1177	1732	939	1883	692	1507	1145	1670	911	1815	666	1438	1110	1600	880	1744	638	1382	1079	1527	848	1665	608
	80	1583	1360	1731	1122	1886	875	1522	1327	1667	1094	1817	847	1461	1293	1596	1061	1747	820	1395	1258	1522	1029	1669	789
30000	85	1604	1546	1738	1305	1889	1056	1546	1514	1677	1277	1820	1028	1484	1480	1605	1245	1750	1000	1425	1425	1533	1210	1672	969
	90	1660	1660	1744	1485	1891	1237	1610	1610	1685	1455	1822	1208	1555	1555	1617	1422	1751	1180	1497	1497	1545	1387	1674	1148
	75	1631	1269	1782	990	1933	707	1568	1236	1719	963	1859	679	1497	1199	1646	932	1786	652	1427	1163	1569	899	1704	622
	80	1646	1479	1780	1203	1936	918	1585	1447	1715	1175	1862	889	1517	1410	1640	1143	1789	861	1448	1374	1563	1110	1708	831
35000	85	1676	1676	1786	1411	1939	1127	1624	1624	1723	1381	1864	1099	1565	1565	1652	1348	1790	1070	1504	1504	1576	1312	1709	1039
	90	1750	1750	1801	1619	1940	1336	1699	1699	1740	1589	1866	1307	1640	1640	1671	1556	1791	1278	1577	1577	1597	1520	1710	1247
	75	1672	1352	1820	1040	1971	720	1607	1318	1755	1012	1894	692	1535	1282	1681	981	1818	665	1462	1244	1601	949	1734	636
	80	1695	1593	1818	1282	1974	959	1633	1561	1756	1253	1896	930	1565	1525	1683	1220	1819	902	1495	1488	1604	1183	1737	872
40000	85	1747	1747	1824	1511	1976	1197	1693	1693	1759	1480	1898	1168	1632	1632	1686	1447	1820	1139	1567	1567	1607	1410	1737	1109
	90	1824	1824	1851	1751	1976	1433	1768	1768	1784	1720	1899	1402	1707	1707	1717	1687	1820	1369	1640	1640	1640	1640	1737	1335
	75	1704	1430	1850	1088	2001	733	1638	1397	1782	1060	1922	705	1564	1360	1708	1030	1844	678	1488	1322	1626	997	1758	649
	80	1736	1705	1852	1353	2003	1000	1670	1670	1784	1323	1923	971	1607	1607	1710	1289	1843	942	1540	1540	1629	1253	1759	913
45000	85	1806	1806	1855	1608	2004	1266	1749	1749	1785	1577	1925	1237	1686	1686	1712	1543	1843	1208	1618	1618	1631	1507	1758	1177
	90	1887	1887	1893	1875	2005	1522	1824	1824	1824	1824	1926	1490	1760	1760	1760	1760	1844	1457	1690	1690	1690	1690	1757	1422
	75	1728	1507	1875	1136	2026	745	1662	1474	1805	1107	1945	717	1587	1437	1729	1077	1865	690	1509	1398	1646	1045	1778	661
	80	1772	1772	1877	1422	2027	1040	1716	1716	1806	1390	1946	1011	1651	1651	1731	1357	1863	982	1581	1581	1648	1320	1777	953
50000	85	1856	1856	1879	1705	2026	1333	1794	1794	1806	1672	1946	1304	1730	1730	1732	1639	1862	1274	1659	1659	1650	1602	1775	1244
	90	1939	1939	1939	1939	2026	1610	1873	1873	1872	1872	1946	1578	1804	1804	1803	1803	1861	1544	1730	1730	1730	1730	1773	1508
	75	1748	1582	1895	1183	2047	758	1682	1549	1823	1154	1964	730	1606	1512	1746	1124	1883	703	1526	1473	1662	1092	1795	674
	80	1813	1813	1897	1490	2046	1080	1754	1754	1823	1457	1964	1051	1688	1688	1748	1424	1879	1022	1616	1616	1664	1386	1792	993
55000	85	1900	1900	1898	1800	2044	1416	1834	1834	1823	1766	1963	1371	1767	1767	1747	1733	1877	1341	1693	1693	1664	1664	1788	1310
	90	1983	1983	1982	1982	2045	1697	1914	1914	1913	1913	1962	1664	1841	1841	1841	1841	1876	1630	1764	1764	1763	1763	1785	1594
	75	1759	1626	1906	1211	2058	765	1691	1593	1832	1182	1975	737	1615	1556	1755	1152	1893	710	1535	1517	1671	1120	1804	682
58000	80	1835	1835	1908	1530	2056	1104	1774	1774	1832	1497	1973	1075	1707	1707	1756	1463	1888	1046	1634	1634	1672	1426	1800	1017
	85	1923	1923	1908	1856	2054	1440	1854	1854	1832	1822	1972	1411	1786	1786	1755	1755	1885	1381	1711	1711	1671	1671	1795	1350
	90	2006	2006	2005	2005	2055	1749	1936	1936	1935	1935	1970	1716	1861	1861	1861	1861	1884	1682	1782	1782	1781	1781	1792	1645

Table 21. Gross cooling capacities – 150 tons eFlex™ variable speed – standard evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
23000	75	1479	1047	1638	867	1792	676	1418	1013	1573	835	1725	647	1358	981	1505	803	1652	616	1313	957	1451	777	1583	588
	80	1482	1190	1642	1010	1793	817	1422	1157	1577	978	1727	788	1362	1124	1510	945	1654	756	1317	1099	1454	918	1585	727
	85	1486	1331	1645	1152	1795	957	1427	1296	1581	1119	1730	928	1368	1262	1513	1086	1657	896	1323	1236	1457	1059	1587	867
26000	75	1502	1472	1648	1293	1797	1097	1448	1430	1584	1261	1732	1067	1395	1391	1517	1227	1659	1035	1356	1356	1460	1198	1590	1005
	80	1534	1109	1692	904	1837	685	1469	1074	1624	871	1767	656	1405	1041	1552	838	1691	626	1356	1015	1491	810	1618	596
	85	1538	1269	1695	1063	1839	843	1474	1234	1628	1031	1769	814	1409	1198	1556	997	1694	783	1360	1172	1495	969	1620	753
30000	75	1547	1428	1698	1223	1841	1001	1484	1392	1632	1190	1771	971	1422	1357	1561	1156	1696	940	1374	1330	1499	1127	1622	909
	80	1578	1571	1702	1381	1844	1158	1525	1525	1636	1348	1773	1127	1471	1471	1564	1312	1698	1095	1426	1426	1502	1281	1624	1064
	85	1592	1187	1745	947	1882	701	1524	1152	1675	916	1807	666	1455	1117	1600	882	1729	636	1402	1090	1533	852	1652	607
35000	75	1598	1368	1749	1130	1888	878	1531	1331	1679	1098	1809	846	1463	1295	1604	1064	1731	815	1410	1266	1537	1034	1654	785
	80	1615	1552	1752	1312	1891	1058	1551	1511	1683	1280	1811	1025	1488	1466	1608	1244	1732	994	1438	1429	1541	1213	1654	963
	85	1671	1671	1757	1491	1894	1238	1615	1615	1690	1457	1813	1204	1556	1556	1616	1421	1733	1172	1503	1503	1549	1387	1655	1141
40000	75	1647	1277	1793	998	1932	710	1576	1241	1722	966	1843	677	1502	1202	1643	932	1763	647	1444	1172	1571	902	1683	618
	80	1660	1486	1796	1208	1935	920	1591	1449	1725	1177	1847	886	1519	1410	1648	1143	1762	854	1460	1379	1575	1112	1682	824
	85	1692	1674	1801	1417	1938	1128	1629	1629	1730	1384	1850	1094	1566	1566	1653	1347	1761	1060	1510	1510	1581	1313	1680	1029
45000	75	1761	1761	1811	1621	1942	1336	1703	1703	1742	1588	1853	1302	1638	1638	1667	1551	1762	1265	1576	1576	1594	1516	1681	1233
	80	1690	1360	1827	1045	1967	723	1618	1323	1755	1014	1874	689	1542	1284	1675	980	1787	658	1479	1252	1599	949	1706	629
	85	1709	1598	1830	1283	1970	960	1640	1562	1758	1252	1878	926	1566	1523	1678	1217	1784	891	1503	1474	1603	1183	1701	861
50000	75	1759	1759	1839	1516	1972	1196	1698	1698	1766	1482	1881	1162	1631	1631	1688	1445	1786	1126	1568	1568	1611	1410	1699	1095
	80	1831	1831	1856	1750	1976	1430	1766	1766	1780	1711	1885	1394	1698	1698	1706	1662	1791	1355	1630	1630	1633	1614	1699	1318
	85	1725	1440	1854	1091	1994	735	1652	1403	1779	1060	1899	701	1574	1363	1698	1027	1806	669	1508	1329	1620	996	1724	640
55000	75	1749	1696	1859	1356	1996	999	1682	1649	1783	1321	1902	965	1606	1606	1703	1285	1805	930	1543	1543	1625	1249	1715	899
	80	1814	1814	1872	1614	1997	1263	1750	1750	1792	1577	1903	1228	1680	1680	1714	1541	1807	1191	1611	1611	1635	1504	1714	1156
	85	1890	1890	1900	1854	2003	1520	1816	1816	1821	1801	1909	1482	1740	1740	1740	1740	1812	1442	1667	1667	1666	1666	1718	1403
58000	75	1754	1518	1876	1137	2016	746	1681	1480	1798	1106	1919	713	1601	1440	1716	1071	1822	680	1532	1405	1636	1038	1738	651
	80	1783	1783	1884	1424	2016	1038	1719	1719	1803	1388	1920	1004	1648	1648	1722	1351	1821	969	1580	1580	1642	1315	1727	936
	85	1860	1860	1902	1711	2019	1327	1789	1789	1816	1672	1922	1291	1717	1717	1735	1634	1823	1252	1645	1645	1655	1597	1728	1213
	75	1940	1940	1939	1939	2028	1608	1860	1860	1860	1860	1927	1567	1777	1777	1776	1776	1829	1527	1694	1694	1693	1693	1733	1485
	80	1778	1593	1895	1181	2033	758	1705	1556	1814	1148	1935	724	1625	1516	1731	1113	1836	691	1553	1479	1651	1078	1751	662
	85	1821	1821	1906	1492	2034	1076	1754	1754	1819	1453	1934	1042	1681	1681	1737	1416	1834	1008	1610	1610	1656	1380	1742	975
	75	1902	1902	1928	1807	2037	1389	1823	1823	1840	1766	1937	1350	1745	1745	1752	1714	1837	1309	1669	1669	1672	1656	1739	1270
	80	1979	1979	1978	1978	2051	1696	1896	1896	1895	1895	1945	1653	1808	1808	1807	1807	1842	1611	1721	1721	1720	1720	1744	1571
	85	1791	1638	1905	1207	2043	764	1717	1601	1823	1173	1944	731	1637	1560	1739	1136	1844	698	1562	1516	1658	1100	1757	669
	75	1841	1841	1918	1532	2043	1099	1772	1772	1828	1492	1943	1066	1698	1698	1745	1455	1841	1029	1625	1625	1663	1418	1747	995
	80	1924	1924	1942	1863	2047	1425	1843	1843	1854	1810	1944	1384	1759	1759	1764	1746	1843	1344	1681	1681	1682	1682	1745	1304
	85	2000	2000	2000	2000	2063	1748	1913	1913	1912	1912	1954	1704	1823	1823	1822	1822	1849	1661	1734	1734	1733	1733	1751	1612



Performance Data

Table 22. Gross cooling capacities – 90 tons – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		67		73		61		67		73		61		67		73		61		67		73			
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
16000	75	950	680	1052	558	1153	430	911	659	1011	538	1112	413	874	640	969	518	1067	394	843	623	932	501	1024	377
	80	958	779	1052	654	1155	525	919	756	1012	634	1114	508	882	735	967	614	1069	489	849	717	929	595	1026	472
	85	960	871	1058	750	1157	620	927	852	1019	731	1113	603	890	830	977	711	1068	584	856	811	937	692	1025	566
20000	75	1010	757	1110	602	1206	443	970	735	1067	583	1162	426	928	713	1021	563	1115	408	890	692	979	544	1068	390
	80	1014	871	1107	721	1208	561	975	850	1063	701	1165	544	933	827	1017	680	1119	525	893	805	974	662	1071	507
	85	1029	992	1113	838	1210	678	991	970	1072	818	1167	661	951	948	1026	796	1122	642	914	914	984	775	1074	624
25000	75	1059	839	1156	652	1249	457	1017	816	1112	633	1204	440	971	793	1064	613	1154	422	928	771	1018	594	1103	404
	80	1072	984	1157	798	1251	601	1030	962	1113	778	1207	585	986	939	1066	756	1158	567	944	916	1020	735	1107	548
	85	1099	1099	1160	937	1250	748	1063	1063	1117	916	1205	731	1023	1023	1070	894	1160	711	986	986	1023	872	1109	692
30000	75	1148	1148	1173	1081	1252	888	1112	1112	1131	1060	1209	869	1073	1073	1086	1039	1161	849	1034	1034	1040	1017	1110	828
	80	1093	915	1188	700	1279	469	1048	893	1142	681	1232	453	1000	868	1093	661	1181	435	956	846	1044	642	1128	417
	85	1113	1092	1189	866	1280	641	1069	1069	1144	846	1235	625	1027	1027	1096	824	1185	607	987	987	1047	801	1132	588
33000	75	1159	1159	1191	1030	1280	813	1121	1121	1146	1010	1235	797	1080	1080	1098	988	1185	779	1038	1038	1049	965	1132	760
	80	1209	1209	1213	1205	1280	972	1171	1171	1171	1171	1235	953	1130	1130	1130	1130	1186	933	1086	1086	1086	1086	1133	912
	85	1108	960	1202	728	1294	477	1063	937	1155	709	1245	460	1014	912	1106	689	1193	442	968	889	1056	670	1140	425
36000	75	1135	1135	1203	905	1293	664	1096	1096	1157	885	1247	648	1053	1053	1109	863	1197	631	1012	1012	1059	840	1143	612
	80	1187	1187	1204	1085	1293	847	1148	1148	1159	1065	1247	829	1107	1107	1111	1043	1197	819	1063	1063	1061	1020	1143	786
	85	1237	1237	1236	1236	1293	1022	1198	1198	1198	1198	1246	1003	1156	1156	1156	1156	1196	983	1111	1111	1110	1110	1142	961
40000	75	1120	1003	1214	755	1306	484	1075	980	1166	737	1257	467	1025	955	1117	717	1204	450	979	932	1066	698	1150	432
	80	1159	1159	1215	944	1304	688	1119	1119	1169	923	1258	672	1076	1076	1120	901	1207	654	1033	1033	1069	878	1152	636
	85	1211	1211	1215	1140	1304	882	1172	1172	1170	1119	1257	863	1129	1129	1121	1097	1207	843	1084	1084	1070	1070	1152	820
40000	75	1261	1261	1261	1261	1303	1072	1221	1221	1221	1221	1254	1052	1178	1178	1178	1178	1204	1032	1131	1131	1131	1131	1150	1010
	80	1134	1060	1227	792	1320	494	1088	1037	1179	774	1270	477	1037	1011	1129	754	1216	460	990	988	1077	735	1161	442
	85	1186	1186	1227	994	1317	719	1145	1145	1181	974	1270	703	1102	1102	1132	951	1218	686	1057	1057	1079	928	1163	667
40000	85	1238	1238	1227	1211	1316	925	1199	1199	1181	1181	1268	906	1155	1155	1132	1132	1217	885	1108	1108	1080	1080	1161	863
	90	1290	1290	1289	1289	1314	1138	1246	1246	1246	1246	1264	1118	1202	1202	1202	1202	1213	1097	1154	1154	1153	1153	1158	1075

Table 23. Gross cooling capacities – 90 tons eFlex™ variable speed – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
16000	75	959	684	1063	564	1164	436	921	663	1016	541	1114	415	897	651	971	520	1061	393	914	738	944	507	1012	373
	80	962	780	1066	660	1165	531	924	759	1019	637	1116	510	899	745	974	615	1064	488	914	753	944	601	1014	467
	85	968	875	1068	756	1167	626	929	852	1022	732	1118	604	903	837	976	710	1066	582	915	844	945	695	1016	561
20000	75	981	962	1071	850	1169	720	946	936	1025	827	1121	698	918	914	979	803	1068	676	922	911	947	786	1018	654
	80	1020	761	1122	609	1211	447	973	736	1070	585	1160	427	935	716	1019	562	1102	404	924	758	977	544	1046	383
	85	1026	877	1125	727	1213	564	980	852	1074	704	1162	543	941	830	1022	680	1105	521	923	820	978	660	1048	499
25000	75	1036	995	1128	844	1214	680	993	963	1078	820	1163	659	954	935	1025	795	1107	637	932	917	981	773	1050	614
	80	1074	1074	1133	959	1214	796	1034	1034	1083	934	1165	775	993	993	1032	908	1108	752	960	960	986	885	1050	728
	85	1072	845	1167	658	1245	457	1021	818	1114	635	1192	438	973	793	1058	611	1132	416	944	778	1007	590	1072	394
30000	75	1084	990	1170	803	1246	601	1034	963	1118	779	1192	580	985	936	1061	753	1133	558	950	913	1009	729	1071	536
	80	1110	1110	1174	943	1248	745	1066	1066	1123	918	1191	723	1021	1021	1068	892	1132	700	981	981	1015	867	1070	676
	85	1158	1158	1182	1084	1250	885	1115	1115	1133	1059	1192	861	1068	1068	1078	1029	1132	836	1021	1021	1027	994	1070	809
33000	75	1110	923	1195	704	1270	468	1057	896	1141	681	1211	447	1004	868	1082	656	1151	426	964	848	1028	632	1088	404
	80	1126	1084	1198	870	1271	639	1077	1050	1146	846	1210	617	1026	1015	1087	819	1147	594	982	982	1031	793	1084	573
	85	1169	1169	1204	1035	1273	807	1123	1123	1153	1011	1210	783	1073	1073	1096	984	1147	757	1024	1024	1038	957	1081	729
36000	75	1211	1211	1218	1179	1278	970	1165	1165	1168	1146	1213	943	1113	1113	1113	1113	1145	915	1058	1058	1058	1058	1078	887
	80	1127	968	1208	729	1281	474	1074	940	1154	706	1221	454	1019	912	1093	680	1159	432	975	889	1037	655	1095	411
	85	1150	1128	1211	908	1283	661	1099	1099	1158	884	1219	639	1049	1049	1099	857	1156	616	1003	1003	1041	830	1089	591
40000	75	1194	1194	1217	1089	1284	842	1148	1148	1165	1064	1219	816	1096	1096	1108	1037	1153	789	1043	1043	1049	1010	1086	761
	80	1236	1236	1235	1235	1293	1021	1183	1183	1183	1183	1224	992	1128	1128	1128	1128	1154	963	1068	1068	1068	1068	1082	933
	85	1142	1012	1219	753	1290	481	1088	984	1163	729	1229	460	1033	955	1102	702	1165	438	985	931	1045	676	1102	417
40000	75	1169	1169	1221	946	1293	684	1121	1121	1168	921	1228	660	1070	1070	1108	894	1162	636	1020	1020	1049	866	1097	611
	80	1214	1214	1227	1141	1296	877	1167	1167	1176	1117	1228	849	1113	1113	1118	1080	1157	820	1057	1057	1059	1038	1089	791
	85	1258	1258	1258	1258	1305	1071	1202	1202	1202	1202	1235	1041	1141	1141	1141	1141	1161	1011	1077	1077	1077	1076	1087	979
40000	75	1159	1068	1230	783	1301	489	1102	1043	1174	758	1239	469	1048	1005	1113	730	1173	447	999	970	1054	703	1109	426
	80	1194	1194	1231	994	1304	711	1145	1145	1178	970	1236	687	1091	1091	1118	942	1170	660	1038	1038	1057	914	1101	632
	85	1236	1236	1244	1197	1309	921	1184	1184	1187	1157	1238	892	1128	1128	1130	1120	1165	862	1069	1069	1069	1069	1092	832
90	1286	1286	1286	1286	1319	1136	1224	1224	1224	1224	1247	1106	1158	1158	1157	1157	1171	1074	1088	1088	1088	1088	1088	1092	1040



Performance Data

Table 24. Gross cooling capacities – 105 tons – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		61		67		73		61		67		73		61		67		73		61		67		73	
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
19000	75	1104	793	1207	644	1320	491	1055	769	1162	623	1279	474	1010	745	1119	602	1230	454	979	726	1078	582	1178	434
	80	1125	916	1212	759	1326	605	1091	897	1166	738	1283	586	1060	879	1118	715	1237	567	1004	848	1071	693	1185	546
	85	1144	1033	1216	872	1327	718	1098	1008	1172	850	1277	698	1056	984	1127	829	1234	678	992	950	1082	809	1175	656
23000	75	1130	1129	1220	985	1329	830	1097	1096	1191	970	1283	810	1061	1061	1131	940	1234	789	1026	1026	1115	928	1183	767
	80	1153	865	1262	688	1370	504	1109	842	1218	668	1327	487	1064	818	1171	647	1274	467	1020	795	1121	625	1219	446
	85	1216	1154	1267	957	1377	771	1131	1112	1224	936	1325	756	1090	1089	1177	914	1272	735	1051	1051	1127	890	1220	712
28000	75	1200	946	1307	739	1414	518	1155	922	1261	719	1367	501	1108	898	1211	697	1313	482	1060	874	1158	675	1255	461
	80	1214	1110	1311	900	1413	679	1258	1117	1265	879	1370	663	1121	1061	1216	856	1321	645	1073	1035	1162	832	1264	624
	85	1244	1243	1314	1055	1411	843	1205	1205	1268	1034	1369	824	1165	1165	1218	1011	1310	806	1122	1122	1165	986	1254	781
33000	75	1300	1300	1375	1303	1418	1001	1261	1261	1280	1194	1369	980	1220	1220	1232	1171	1315	957	1174	1174	1178	1145	1256	933
	80	1234	1022	1339	784	1448	532	1187	999	1295	766	1397	514	1139	975	1247	746	1342	495	1088	949	1192	725	1281	474
	85	1255	1216	1344	968	1448	720	1210	1192	1297	946	1399	703	1164	1164	1245	924	1349	685	1119	1119	1189	898	1292	665
38000	75	1305	1304	1345	1150	1450	915	1265	1265	1298	1129	1397	887	1222	1222	1247	1106	1341	873	1174	1174	1191	1080	1284	844
	80	1361	1360	1367	1341	1448	1087	1321	1320	1320	1319	1394	1064	1276	1276	1276	1275	1339	1042	1227	1227	1227	1226	1278	1017
	85	1259	1097	1363	831	1473	545	1211	1073	1318	812	1420	527	1162	1049	1268	793	1364	508	1109	1022	1212	771	1301	487
43000	75	1293	1292	1368	1034	1470	759	1252	1252	1319	1012	1418	741	1208	1208	1267	989	1362	721	1159	1159	1209	963	1299	700
	80	1353	1352	1368	1244	1469	971	1311	1311	1319	1222	1421	953	1265	1265	1267	1198	1370	934	1215	1215	1209	1172	1301	902
	85	1409	1409	1409	1409	1469	1171	1365	1365	1364	1363	1411	1148	1319	1319	1316	1316	1355	1125	1267	1267	1263	1263	1293	1100
45000	75	1278	1170	1382	877	1493	557	1230	1146	1336	859	1439	540	1179	1121	1286	839	1381	521	1124	1094	1229	818	1314	499
	80	1331	1330	1386	1100	1485	797	1289	1288	1336	1077	1434	780	1242	1242	1282	1054	1375	760	1191	1191	1224	1027	1312	738
	85	1389	1388	1381	1333	1487	1032	1347	1347	1335	1312	1438	1013	1299	1299	1281	1281	1385	994	1246	1246	1222	1222	1324	970
45000	75	1449	1448	1448	1448	1484	1254	1399	1399	1398	1397	1426	1231	1352	1352	1351	1351	1367	1207	1298	1298	1293	1293	1304	1182
	80	1284	1198	1389	895	1500	562	1236	1175	1342	877	1446	545	1185	1149	1292	858	1387	526	1130	1122	1225	833	1319	504
	85	1344	1343	1392	1125	1494	814	1301	1301	1342	1103	1439	795	1254	1254	1288	1079	1381	775	1202	1202	1228	1053	1317	754
45000	85	1403	1402	1389	1370	1494	1050	1359	1359	1340	1340	1549	1069	1311	1311	1286	1286	1502	1055	1257	1257	1227	1227	1417	1028
	90	1437	1402	1462	1462	1490	1287	1412	1412	1410	1410	1431	1174	1363	1363	1362	1362	1369	1239	1351	1148	1303	1303	1307	1214

Table 25. Gross cooling capacities – 105 tons eFlex™ variable speed – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73				
	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC		
19000	75	1101	793	1212	646	1318	491	1052	767	1157	620	1263	469	1014	747	1106	596	1203	445	1006	742	1069	579	1146	422
	80	1104	906	1215	760	1319	604	1056	879	1161	734	1265	581	1017	857	1110	709	1206	557	1006	851	1070	691	1148	533
	85	1112	1019	1218	874	1321	716	1064	991	1164	847	1267	693	1023	968	1113	823	1208	668	1006	958	1071	803	1150	644
23000	75	1131	1129	1221	986	1323	828	1089	1089	1168	958	1269	804	1050	1050	1117	932	1210	779	1027	1027	1074	910	1151	754
	80	1155	868	1263	689	1360	502	1101	839	1206	663	1303	479	1053	813	1150	638	1239	455	1031	801	1102	617	1177	432
	85	1163	1001	1266	825	1361	636	1109	971	1210	799	1304	613	1061	945	1154	774	1241	588	1033	930	1104	752	1177	564
28000	75	1176	1137	1269	960	1362	769	1124	1107	1214	932	1305	746	1079	1071	1158	905	1242	721	1046	1046	1106	880	1177	696
	80	1219	1219	1276	1090	1362	902	1172	1172	1222	1063	1305	879	1127	1127	1165	1035	1243	854	1086	1086	1112	1009	1178	827
	85	1204	949	1306	737	1393	512	1146	919	1248	713	1334	490	1093	891	1187	687	1268	467	1058	872	1131	663	1202	443
33000	75	1216	1111	1308	901	1395	674	1160	1081	1251	874	1332	650	1106	1053	1190	845	1266	626	1065	1031	1133	819	1199	601
	80	1245	1245	1314	1056	1398	836	1197	1197	1258	1029	1331	810	1148	1148	1197	1001	1265	786	1102	1102	1138	973	1199	759
	85	1297	1297	1322	1214	1400	993	1250	1250	1267	1188	1332	964	1197	1197	1206	1158	1264	935	1144	1144	1147	1122	1195	906
38000	75	1240	1026	1335	784	1418	524	1181	996	1276	759	1355	501	1124	967	1211	732	1288	477	1080	944	1151	706	1220	454
	80	1256	1217	1338	967	1421	712	1200	1183	1279	940	1351	687	1146	1146	1216	910	1282	662	1099	1099	1154	882	1213	638
	85	1303	1303	1343	1149	1422	899	1253	1253	1286	1122	1352	870	1198	1198	1223	1092	1280	840	1143	1143	1159	1062	1209	811
43000	75	1350	1350	1353	1332	1427	1077	1298	1298	1298	1298	1354	1047	1239	1239	1239	1239	1278	1015	1178	1178	1178	1178	1204	984
	80	1267	1101	1355	827	1438	535	1208	1070	1294	800	1371	512	1149	1040	1229	770	1303	488	1098	1014	1167	742	1234	465
	85	1292	1292	1358	1030	1440	750	1240	1240	1299	1003	1367	725	1185	1185	1234	973	1296	699	1131	1131	1169	943	1228	672
45000	75	1344	1344	1363	1238	1442	956	1291	1291	1305	1211	1367	925	1232	1232	1241	1181	1290	893	1171	1171	1175	1149	1215	862
	80	1393	1393	1392	1392	1451	1161	1331	1331	1330	1330	1372	1129	1265	1265	1264	1264	1292	1096	1196	1196	1196	1196	1210	1061
	85	1289	1172	1371	863	1454	546	1230	1142	1310	836	1384	523	1169	1111	1243	805	1315	500	1115	1082	1179	776	1245	477
45000	75	1326	1326	1372	1092	1454	788	1272	1272	1312	1064	1380	758	1214	1214	1246	1034	1306	728	1155	1155	1180	1003	1235	698
	80	1375	1375	1385	1329	1459	1012	1316	1316	1319	1298	1380	979	1254	1254	1254	1247	1299	946	1189	1189	1188	1188	1220	913
	85	1429	1429	1428	1428	1469	1244	1360	1360	1359	1359	1387	1210	1287	1287	1287	1287	1302	1175	1211	1211	1210	1210	1218	1139
45000	75	1296	1201	1376	878	1459	551	1238	1170	1315	850	1388	527	1176	1139	1248	819	1319	504	1121	1101	1183	789	1249	482
	80	1337	1337	1377	1116	1459	800	1283	1283	1317	1089	1384	769	1223	1223	1250	1058	1310	738	1163	1163	1183	1027	1238	708
	85	1387	1387	1393	1364	1465	1034	1325	1325	1326	1322	1384	1001	1260	1260	1260	1260	1303	967	1194	1194	1193	1193	1221	933
90	1442	1442	1441	1441	1475	1277	1370	1370	1370	1370	1370	1392	1242	1295	1295	1295	1295	1306	1206	1216	1216	1216	1216	1221	1169

Table 26. Gross cooling capacities – 120 tons – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																														
		85							95							105							115									
		67			73				61			67				73				61			67				73					
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP
21000	75	1225	879	1366	723	1500	559	1176	852	1316	700	1450	538	1123	824	1260	673	1392	514	1070	797	1202	646	1328	488							
	80	1235	1007	1366	848	1501	683	1187	981	1314	823	1452	662	1133	951	1264	798	1394	638	1082	923	1206	771	1332	612							
	85	1240	1130	1371	973	1502	806	1193	1103	1322	949	1451	785	1142	1074	1267	923	1394	760	1091	1046	1210	895	1330	734							
	90	1256	1256	1374	1098	1505	929	1217	1217	1326	1074	1456	908	1175	1175	1271	1047	1390	884	1132	1132	1211	1017	1338	857							
26000	75	1296	974	1439	780	1567	575	1243	947	1386	756	1514	555	1194	920	1326	729	1453	531	1137	890	1263	702	1385	505							
	80	1308	1126	1436	932	1570	727	1257	1099	1382	908	1516	706	1201	1068	1321	880	1457	683	1148	1040	1256	852	1390	657							
	85	1324	1281	1444	1085	1573	879	1276	1255	1393	1062	1518	857	1224	1224	1332	1033	1460	833	1175	1175	1270	1003	1394	807							
	90	1375	1375	1449	1234	1575	1029	1333	1333	1399	1209	1519	1007	1287	1287	1341	1181	1462	983	1237	1237	1280	1151	1396	957							
31000	75	1357	1062	1489	830	1616	590	1303	1034	1435	807	1558	569	1243	1003	1373	781	1495	546	1182	972	1307	753	1424	520							
	80	1370	1242	1486	1012	1619	770	1318	1214	1429	987	1560	747	1259	1183	1364	959	1499	724	1200	1152	1308	931	1430	698							
	85	1422	1358	1493	1187	1622	948	1356	1356	1440	1162	1560	925	1306	1306	1380	1134	1501	902	1254	1254	1314	1103	1433	876							
	90	1465	1465	1504	1363	1623	1126	1422	1422	1453	1339	1562	1102	1372	1372	1395	1311	1501	1079	1318	1318	1332	1281	1434	1050							
36000	75	1396	1143	1526	878	1652	604	1341	1114	1470	855	1591	582	1279	1083	1407	829	1525	559	1215	1050	1338	801	1452	533							
	80	1416	1352	1527	1086	1655	810	1364	1325	1472	1060	1591	786	1306	1294	1409	1032	1529	764	1246	1246	1341	1001	1459	739							
	85	1468	1468	1528	1283	1656	1016	1423	1423	1475	1258	1593	992	1372	1372	1413	1230	1530	969	1315	1315	1345	1199	1460	943							
	90	1534	1534	1550	1491	1657	1217	1488	1488	1496	1465	1594	1191	1437	1437	1437	1437	1530	1165	1380	1380	1380	1380	1461	1136							
41000	75	1426	1219	1553	925	1680	617	1370	1191	1497	902	1617	595	1306	1159	1432	876	1549	572	1240	1126	1361	848	1473	546							
	80	1454	1454	1554	1153	1683	850	1407	1407	1498	1128	1617	826	1353	1353	1435	1100	1552	803	1294	1294	1365	1068	1481	778							
	85	1522	1522	1556	1378	1683	1083	1476	1476	1499	1352	1617	1059	1423	1423	1438	1324	1551	1035	1364	1364	1368	1293	1480	1010							
	90	1592	1592	1592	1592	1684	1303	1539	1539	1539	1539	1618	1276	1488	1488	1487	1487	1550	1249	1428	1428	1428	1428	1480	1221							
46000	75	1449	1293	1574	971	1703	629	1393	1265	1517	948	1639	608	1328	1233	1452	923	1568	584	1260	1199	1380	894	1490	559							
	80	1497	1497	1576	1219	1704	889	1449	1449	1518	1193	1637	865	1394	1394	1455	1165	1570	842	1333	1333	1384	1133	1498	817							
	85	1569	1569	1578	1471	1704	1149	1518	1518	1518	1444	1636	1125	1464	1464	1456	1416	1567	1101	1403	1403	1386	1384	1496	1076							
	90	1640	1640	1639	1639	1704	1388	1584	1584	1584	1584	1636	1361	1527	1527	1526	1526	1565	1333	1466	1466	1465	1465	1494	1304							
51000	75	1468	1366	1593	1017	1721	641	1411	1338	1534	994	1657	620	1345	1306	1468	968	1584	597	1276	1271	1395	940	1504	571							
	80	1533	1533	1594	1285	1721	927	1484	1484	1534	1258	1653	904	1428	1428	1470	1229	1585	881	1366	1366	1398	1197	1512	856							
	85	1608	1608	1595	1562	1721	1214	1552	1552	1532	1531	1652	1191	1497	1497	1470	1470	1580	1167	1435	1435	1399	1399	1509	1141							
	90	1680	1680	1680	1680	1721	1473	1621	1621	1620	1620	1649	1444	1560	1560	1559	1559	1578	1416	1496	1496	1495	1495	1504	1387							
54000	75	1477	1409	1602	1044	1731	649	1420	1381	1542	1021	1666	628	1354	1349	1476	996	1591	604	1284	1284	1402	968	1511	578							
	80	1553	1553	1603	1323	1731	951	1502	1502	1542	1296	1662	927	1446	1446	1478	1268	1592	904	1382	1382	1406	1235	1519	880							
	85	1628	1628	1603	1603	1730	1252	1571	1571	1539	1539	1660	1230	1514	1514	1477	1477	1587	1207	1451	1451	1406	1406	1516	1149							
	90	1701	1701	1701	1701	1730	1523	1640	1640	1639	1639	1656	1494	1578	1578	1577	1577	1585	1466	1511	1511	1511	1511	1509	1436							

Table 27. Gross cooling capacities – 120 tons eFlex™ variable speed – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85					95					105					115								
		61	67	73	79	85	61	67	73	79	85	61	67	73	79	85	61	67	73	79	85				
21000	75	1240	886	1378	730	1515	567	1188	858	1321	703	1458	543	1133	828	1260	674	1392	515	1083	802	1203	648	1326	489
	80	1244	1012	1381	855	1517	690	1190	983	1325	828	1460	666	1136	953	1264	799	1395	639	1085	924	1208	772	1329	611
	85	1248	1134	1384	980	1519	813	1197	1105	1328	952	1463	789	1143	1074	1268	923	1398	762	1095	1047	1211	896	1333	734
	90	1265	1258	1387	1104	1521	936	1220	1220	1332	1076	1465	912	1176	1176	1270	1046	1401	884	1134	1134	1214	1017	1336	856
26000	75	1317	983	1454	788	1579	582	1259	953	1394	760	1519	558	1197	921	1327	730	1450	532	1142	893	1264	703	1378	505
	80	1322	1133	1458	941	1582	733	1265	1102	1398	913	1521	709	1205	1070	1332	883	1454	683	1151	1041	1268	855	1383	655
	85	1336	1287	1461	1093	1584	884	1282	1256	1403	1066	1523	859	1226	1216	1336	1034	1457	832	1177	1177	1271	1003	1386	804
	90	1386	1386	1466	1241	1586	1034	1339	1339	1408	1213	1524	1008	1288	1288	1343	1181	1459	981	1238	1238	1280	1150	1388	953
31000	75	1373	1073	1505	839	1624	596	1310	1038	1443	812	1558	571	1245	1004	1374	782	1488	545	1186	974	1305	753	1413	518
	80	1383	1248	1509	1019	1629	774	1324	1217	1448	992	1559	748	1260	1183	1379	962	1490	722	1202	1152	1309	931	1417	694
	85	1413	1413	1512	1195	1632	952	1363	1363	1452	1167	1560	924	1307	1307	1385	1135	1491	898	1254	1254	1316	1102	1417	870
	90	1480	1480	1521	1370	1635	1130	1430	1430	1463	1342	1562	1102	1374	1374	1397	1310	1492	1074	1317	1317	1330	1278	1419	1043
36000	75	1414	1151	1541	886	1659	609	1352	1119	1478	860	1585	582	1284	1084	1407	830	1514	557	1221	1052	1335	801	1438	530
	80	1432	1358	1543	1093	1663	814	1372	1327	1481	1084	1587	786	1307	1287	1411	1032	1514	760	1247	1247	1339	999	1439	733
	85	1484	1484	1549	1291	1665	1019	1432	1432	1489	1263	1590	991	1373	1373	1421	1231	1513	963	1314	1314	1350	1198	1439	935
	90	1547	1547	1563	1494	1668	1220	1495	1495	1504	1465	1593	1189	1437	1437	1440	1424	1514	1156	1374	1374	1374	1374	1438	1125
41000	75	1449	1229	1566	931	1685	621	1385	1196	1503	906	1608	594	1315	1161	1428	876	1535	569	1250	1128	1353	844	1457	542
	80	1473	1460	1570	1159	1689	853	1415	1415	1507	1131	1610	825	1354	1354	1437	1099	1531	797	1294	1294	1363	1065	1455	770
	85	1537	1537	1580	1385	1690	1085	1484	1484	1516	1356	1612	1054	1423	1423	1449	1325	1530	1021	1359	1359	1376	1291	1453	990
	90	1603	1603	1603	1603	1695	1306	1541	1541	1541	1541	1617	1274	1480	1480	1479	1479	1535	1240	1413	1413	1413	1413	1450	1205
46000	75	1477	1304	1587	977	1706	633	1413	1272	1521	949	1626	605	1342	1236	1447	916	1551	580	1275	1202	1371	882	1473	554
	80	1513	1513	1592	1225	1708	891	1458	1458	1527	1195	1628	863	1395	1395	1457	1164	1544	834	1331	1331	1382	1130	1469	807
	85	1580	1580	1607	1479	1710	1143	1522	1522	1538	1447	1630	1111	1460	1460	1470	1416	1546	1077	1393	1393	1398	1378	1463	1043
	90	1649	1649	1649	1649	1719	1391	1583	1583	1582	1582	1635	1357	1511	1511	1511	1511	1551	1323	1438	1438	1437	1437	1464	1287
51000	75	1500	1378	1603	1016	1723	644	1437	1346	1537	986	1641	617	1365	1309	1463	953	1564	592	1295	1268	1386	918	1485	566
	80	1547	1547	1611	1290	1724	929	1492	1492	1542	1259	1643	901	1428	1428	1472	1227	1560	870	1361	1361	1397	1193	1482	838
	85	1618	1618	1631	1572	1727	1201	1552	1552	1558	1538	1644	1167	1488	1488	1489	1487	1558	1133	1418	1418	1418	1418	1471	1097
	90	1687	1687	1686	1686	1739	1476	1615	1615	1614	1614	1651	1440	1540	1540	1540	1540	1563	1404	1461	1461	1460	1460	1475	1367
54000	75	1512	1421	1612	1038	1732	651	1449	1389	1546	1009	1648	624	1376	1349	1471	975	1572	598	1306	1306	1394	940	1492	573
	80	1566	1566	1622	1328	1732	952	1508	1508	1550	1296	1650	921	1444	1444	1480	1264	1565	887	1376	1376	1404	1230	1487	855
	85	1638	1638	1645	1626	1736	1235	1570	1570	1572	1572	1650	1200	1500	1500	1500	1500	1565	1166	1430	1430	1430	1430	1476	1129
	90	1707	1707	1707	1707	1750	1526	1632	1632	1631	1631	1660	1489	1554	1554	1553	1553	1571	1452	1472	1472	1472	1472	1481	1415



Performance Data

Table 28. Gross cooling capacities – 130 tons – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85				95				105				115											
		67		73		61		67		73		61		67		73									
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC								
23000	75	1396	1000	1553	823	1701	634	1340	970	1496	796	1644	610	1280	938	1433	766	1579	584	1221	908	1369	736	1508	555
	80	1406	1146	1552	964	1702	775	1352	1116	1494	936	1645	751	1293	1084	1437	908	1581	724	1234	1051	1373	878	1511	695
	85	1412	1285	1559	1106	1702	915	1359	1255	1503	1079	1645	890	1301	1222	1441	1048	1580	863	1245	1190	1377	1018	1510	834
26000	75	1431	1060	1562	1247	1706	1054	1386	1386	1507	1220	1650	1029	1338	1338	1445	1189	1587	1002	1291	1291	1379	1156	1517	973
	80	1443	1223	1604	1017	1748	803	1399	1191	1546	990	1688	778	1335	1156	1472	958	1622	752	1275	1123	1404	927	1549	723
	85	1467	1380	1607	1176	1748	960	1413	1349	1550	1149	1690	935	1353	1316	1485	1118	1625	908	1296	1284	1417	1087	1553	879
30000	75	1508	1058	1610	1333	1753	1116	1462	1462	1554	1305	1692	1091	1411	1411	1490	1273	1628	1064	1359	1359	1423	1239	1555	1034
	80	1493	1136	1650	901	1793	657	1441	1108	1590	875	1729	633	1376	1073	1522	845	1660	607	1312	1040	1451	814	1584	578
	85	1506	1316	1648	1083	1796	838	1454	1287	1586	1056	1731	813	1390	1253	1516	1025	1664	787	1326	1219	1444	993	1588	758
35000	75	1531	1503	1655	1265	1799	1018	1477	1473	1595	1237	1733	992	1420	1420	1528	1205	1666	966	1365	1365	1457	1171	1591	936
	80	1593	1593	1663	1441	1801	1198	1546	1546	1606	1413	1735	1171	1492	1492	1541	1382	1668	1144	1435	1435	1471	1348	1593	1114
	85	1551	1225	1696	952	1839	672	1490	1193	1635	926	1770	646	1422	1158	1565	896	1699	621	1353	1123	1490	865	1620	592
40000	75	1568	1435	1694	1164	1842	881	1509	1403	1630	1136	1772	854	1443	1369	1557	1105	1702	828	1377	1334	1492	1073	1624	800
	80	1606	1606	1700	1367	1845	1089	1556	1556	1640	1339	1774	1062	1499	1499	1571	1307	1704	1035	1439	1439	1497	1272	1626	1006
	85	1678	1678	1716	1574	1846	1297	1628	1628	1657	1546	1775	1269	1572	1572	1592	1514	1704	1241	1510	1510	1521	1480	1627	1209
45000	75	1589	1307	1731	1001	1874	685	1527	1275	1668	975	1801	659	1456	1239	1597	945	1729	634	1385	1203	1520	914	1647	606
	80	1614	1547	1732	1239	1877	922	1555	1517	1669	1211	1803	895	1490	1482	1599	1178	1731	869	1423	1423	1523	1144	1652	840
	85	1672	1672	1735	1465	1878	1159	1621	1621	1672	1437	1805	1131	1562	1562	1603	1405	1731	1104	1498	1498	1527	1370	1652	1075
50000	75	1747	1747	1763	1706	1879	1389	1692	1692	1701	1676	1806	1359	1635	1635	1634	1634	1731	1329	1569	1569	1569	1569	1652	1297
	80	1618	1384	1759	1049	1902	698	1555	1352	1694	1022	1827	672	1483	1317	1622	993	1752	647	1410	1280	1543	962	1670	619
	85	1650	1650	1760	1309	1904	963	1596	1596	1695	1279	1828	936	1535	1535	1624	1247	1753	909	1470	1470	1546	1212	1673	881
55000	75	1727	1727	1762	1562	1904	1227	1673	1673	1696	1532	1829	1200	1613	1613	1626	1501	1752	1172	1546	1546	1549	1466	1672	1144
	80	1806	1806	1805	1805	1905	1477	1745	1745	1745	1745	1829	1447	1684	1684	1683	1683	1752	1416	1616	1616	1616	1616	1671	1383
	85	1641	1460	1781	1096	1925	711	1577	1428	1714	1070	1849	685	1505	1393	1641	1041	1772	659	1429	1355	1561	1010	1688	631
58000	75	1693	1693	1782	1377	1926	1003	1639	1639	1715	1347	1848	976	1577	1577	1644	1315	1771	949	1509	1509	1564	1279	1690	921
	80	1774	1774	1784	1658	1925	1294	1715	1715	1715	1627	1848	1267	1654	1654	1645	1596	1769	1239	1585	1585	1566	1561	1687	1210
	85	1854	1854	1853	1853	1925	1565	1790	1790	1790	1790	1848	1534	1724	1724	1724	1724	1768	1502	1654	1654	1654	1654	1685	1469
58000	75	1659	1535	1799	1143	1944	723	1595	1503	1731	1116	1868	698	1522	1467	1657	1088	1789	672	1445	1429	1577	1057	1703	644
	80	1731	1731	1801	1444	1944	1043	1674	1674	1731	1413	1865	1016	1611	1611	1659	1381	1786	989	1542	1542	1579	1345	1704	961
	85	1815	1815	1802	1752	1942	1360	1751	1751	1730	1721	1864	1333	1687	1687	1659	1659	1783	1305	1617	1617	1579	1579	1700	1277
58000	75	1895	1895	1907	1859	1942	1652	1828	1828	1828	1828	1862	1620	1759	1759	1758	1758	1781	1588	1685	1685	1684	1684	1696	1554
	80	1669	1579	1809	1171	1954	730	1604	1547	1740	1144	1878	705	1531	1511	1666	1116	1798	679	1453	1453	1584	1085	1711	652
	85	1751	1751	1811	1484	1953	1067	1693	1693	1739	1452	1874	1040	1629	1629	1667	1420	1794	1013	1559	1559	1586	1384	1711	985
58000	85	1836	1836	1811	1808	1951	1400	1770	1770	1738	1738	1872	1373	1705	1705	1666	1666	1791	1345	1634	1634	1586	1586	1707	1317
	90	1916	1916	1916	1916	1952	1704	1848	1848	1847	1847	1869	1671	1777	1777	1777	1777	1788	1639	1702	1702	1701	1701	1701	1605

Table 29. Gross cooling capacities – 130 tons eFlex™ variable speed – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85					95					105					115								
		Entering Wet Bulb (°F)					Entering Wet Bulb (°F)					Entering Wet Bulb (°F)					Entering Wet Bulb (°F)								
		61	67	73	79	85	61	67	73	79	85	61	67	73	79	85	61	67	73	79	85				
23000	75	1402	1003	1553	825	1698	635	1342	970	1489	794	1633	608	1280	937	1421	761	1561	578	1228	910	1360	733	1489	549
	80	1406	1145	1557	966	1699	775	1345	1112	1493	935	1635	747	1284	1078	1425	902	1563	717	1232	1050	1365	874	1491	687
	85	1411	1284	1560	1107	1701	914	1353	1250	1497	1076	1638	886	1293	1216	1429	1043	1566	856	1242	1187	1368	1013	1494	826
	90	1432	1424	1564	1247	1703	1052	1381	1381	1501	1216	1640	1025	1330	1330	1432	1182	1569	994	1286	1286	1370	1150	1497	963
	75	1452	1063	1602	860	1739	644	1388	1030	1535	829	1671	617	1323	996	1463	796	1596	587	1268	968	1398	767	1521	558
26000	80	1456	1223	1605	1019	1741	801	1392	1186	1540	988	1673	773	1328	1151	1468	954	1599	743	1273	1121	1403	924	1524	713
	85	1467	1379	1609	1177	1743	958	1406	1344	1544	1146	1675	929	1344	1309	1473	1112	1602	899	1292	1274	1405	1081	1526	868
	90	1508	1508	1612	1333	1745	1113	1457	1457	1548	1300	1676	1084	1401	1401	1477	1265	1604	1053	1352	1352	1412	1232	1528	1022
	75	1505	1139	1650	903	1782	656	1436	1105	1582	872	1707	627	1367	1069	1507	839	1631	598	1308	1039	1437	809	1552	569
	80	1512	1318	1653	1084	1785	836	1447	1283	1586	1053	1708	805	1379	1246	1512	1020	1633	776	1320	1214	1441	989	1555	746
30000	85	1532	1502	1657	1265	1789	1015	1472	1460	1589	1233	1711	983	1410	1410	1515	1198	1634	953	1358	1358	1445	1164	1556	922
	90	1595	1595	1663	1440	1792	1193	1541	1541	1599	1408	1712	1161	1481	1481	1526	1372	1635	1130	1423	1423	1456	1338	1556	1099
	75	1556	1230	1693	952	1824	670	1485	1190	1624	922	1741	639	1412	1152	1547	890	1662	610	1349	1119	1472	858	1582	581
	80	1569	1434	1696	1162	1828	877	1503	1398	1628	1132	1743	845	1431	1361	1552	1099	1662	815	1368	1327	1477	1067	1581	785
	85	1608	1608	1701	1366	1831	1084	1551	1551	1634	1334	1746	1051	1488	1488	1559	1299	1661	1019	1427	1427	1484	1263	1579	988
35000	90	1677	1677	1712	1569	1834	1291	1621	1621	1646	1537	1749	1258	1557	1557	1573	1502	1663	1221	1492	1492	1498	1464	1581	1187
	75	1595	1308	1724	999	1856	682	1525	1272	1654	970	1768	650	1449	1233	1576	938	1685	621	1382	1199	1498	906	1604	593
	80	1615	1545	1727	1236	1859	917	1549	1510	1657	1204	1772	885	1477	1462	1581	1172	1682	853	1412	1412	1503	1133	1599	823
	85	1672	1672	1737	1464	1861	1152	1613	1613	1666	1431	1774	1119	1547	1547	1591	1396	1684	1086	1481	1481	1513	1360	1599	1053
	90	1741	1741	1756	1697	1865	1382	1677	1677	1681	1657	1778	1346	1611	1611	1610	1610	1687	1308	1540	1540	1540	1540	1596	1271
40000	75	1627	1387	1750	1046	1881	694	1557	1351	1677	1016	1790	662	1479	1312	1596	984	1704	633	1409	1276	1516	951	1621	604
	80	1650	1650	1754	1305	1883	956	1589	1589	1681	1271	1793	924	1521	1521	1603	1236	1699	891	1455	1455	1524	1200	1612	861
	85	1723	1723	1768	1561	1884	1219	1660	1660	1691	1526	1794	1184	1592	1592	1615	1491	1701	1146	1521	1521	1536	1454	1610	1109
	90	1797	1797	1796	1796	1891	1470	1724	1724	1723	1723	1800	1432	1647	1647	1647	1647	1706	1394	1572	1572	1572	1572	1612	1356
	75	1654	1463	1770	1092	1901	706	1583	1428	1694	1062	1808	674	1505	1388	1613	1026	1719	644	1433	1351	1533	989	1635	616
50000	80	1691	1691	1777	1372	1901	995	1629	1629	1699	1337	1809	963	1560	1560	1621	1302	1714	930	1490	1490	1540	1265	1627	900
	85	1767	1767	1795	1658	1904	1280	1696	1696	1713	1620	1811	1242	1625	1625	1634	1583	1716	1204	1551	1551	1555	1539	1621	1165
	90	1841	1841	1841	1841	1915	1558	1764	1764	1763	1763	1818	1518	1682	1682	1681	1681	1721	1479	1598	1598	1597	1597	1626	1439
	75	1676	1538	1786	1134	1918	717	1606	1503	1709	1100	1823	686	1527	1463	1628	1064	1731	655	1451	1421	1546	1027	1648	628
	80	1726	1726	1797	1439	1917	1034	1661	1661	1715	1402	1823	1001	1590	1590	1635	1366	1727	968	1517	1517	1554	1329	1640	933
55000	85	1804	1804	1820	1752	1919	1334	1728	1728	1736	1713	1824	1300	1650	1650	1651	1651	1728	1261	1573	1573	1573	1573	1632	1222
	90	1878	1878	1878	1878	1936	1644	1795	1795	1795	1795	1834	1603	1709	1709	1709	1709	1734	1562	1618	1618	1621	1621	1636	1521
	75	1688	1582	1794	1157	1926	724	1618	1547	1717	1123	1831	693	1537	1505	1636	1086	1738	662	1460	1460	1553	1049	1654	635
	80	1744	1744	1808	1479	1926	1057	1677	1677	1723	1441	1832	1026	1605	1605	1643	1404	1734	987	1531	1531	1561	1367	1644	950
	85	1824	1824	1833	1808	1931	1374	1746	1746	1749	1749	1831	1334	1663	1663	1663	1663	1734	1295	1584	1584	1583	1583	1637	1255
58000	90	1899	1899	1899	1899	1947	1696	1812	1812	1812	1812	1842	1653	1723	1723	1722	1722	1742	1612	1632	1632	1632	1632	1641	1570



Performance Data

Air-Cooled, 50Hz, Standard and High Capacity Evaporator Coils

Table 30. Gross cooling capacities – 90 tons – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)					
		61	67	73	61	67	73	61	67	73	61	67	73	61	67	73	61	67	73						
16000	75	792	589	875	475	959	352	760	572	840	459	921	337	727	554	804	443	881	321	694	536	766	426	839	305
	80	797	686	873	566	960	446	766	669	838	550	923	430	734	651	801	533	883	415	701	633	767	517	842	398
	85	807	781	879	655	963	537	776	764	845	638	926	522	739	739	809	620	886	506	711	711	772	602	845	489
20000	75	831	831	883	753	965	627	805	805	849	736	926	612	777	777	813	718	887	594	747	747	776	699	846	577
	80	835	653	917	515	997	364	801	635	879	499	957	349	764	616	840	483	914	333	728	597	799	465	869	317
	85	842	776	918	625	1000	478	810	759	881	608	960	463	775	740	842	590	918	447	739	721	802	571	874	431
25000	75	861	861	923	731	1002	591	832	832	886	713	963	576	801	801	847	695	921	560	769	769	806	676	877	543
	80	903	903	931	857	1004	697	873	873	895	840	965	680	841	841	857	821	923	662	808	808	818	802	880	644
	85	871	726	951	560	1029	377	834	707	911	544	986	362	796	687	869	527	941	346	756	667	826	510	894	330
30000	75	879	879	954	690	1032	517	848	848	915	672	991	501	814	814	873	653	946	485	779	779	830	633	901	469
	80	924	924	957	820	1034	655	892	892	918	802	993	640	857	857	877	783	949	624	821	821	834	763	904	608
	85	967	967	967	967	1036	777	934	934	934	934	995	760	899	899	898	898	951	742	861	861	861	861	907	723
33000	75	896	794	974	603	1051	389	857	774	933	587	1006	374	817	754	889	570	959	358	776	733	844	552	911	342
	80	923	923	977	750	1054	553	889	889	937	732	1011	538	853	853	894	712	965	522	816	816	849	692	919	506
	85	969	969	980	905	1056	716	935	935	940	886	1013	699	898	898	897	867	968	683	858	858	852	846	922	667
36000	75	1014	1014	1013	1013	1058	854	978	978	978	978	1015	837	940	940	940	940	970	818	901	901	900	900	924	799
	80	907	833	985	628	1061	396	868	813	943	612	1016	381	827	792	899	595	967	365	785	771	852	577	919	349
	85	944	944	988	785	1064	574	909	909	947	767	1021	559	872	872	903	747	974	543	833	833	857	726	927	527
40000	75	991	991	991	954	1066	750	955	955	955	955	1023	735	917	917	906	906	977	698	877	877	860	860	930	679
	80	1035	1035	1035	1035	1067	899	999	999	999	999	1024	882	959	959	959	959	978	863	919	919	919	919	931	844
	85	917	871	994	652	1070	403	877	851	951	636	1023	388	835	830	906	619	974	372	792	792	859	601	926	356
40000	75	962	962	997	819	1073	595	926	926	955	801	1029	580	888	888	911	780	982	564	848	848	865	759	930	548
	80	1009	1009	999	999	1074	764	973	973	958	958	1031	747	933	933	914	914	984	728	892	892	868	868	937	709
	85	1054	1054	1053	1053	1075	943	1016	1016	1016	1016	1031	925	976	976	976	976	985	907	934	934	934	934	938	887
40000	75	927	920	1004	684	1079	412	887	887	961	667	1032	397	844	844	915	627	982	381	800	800	868	606	933	365
	80	983	982	1007	863	1079	623	946	946	965	844	1032	608	906	906	920	824	982	591	864	864	873	803	934	576
	85	1030	1029	1009	1009	1083	803	992	992	992	967	1039	786	951	951	922	922	993	767	910	910	910	910	944	747
90	1074	1074	1074	1074	1084	1000	1036	1036	1036	1036	1035	1039	982	994	994	994	994	993	963	951	951	951	951	944	943

Table 31. Gross cooling capacities – 90 tons eFlex™ variable speed – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																										
		85						95						105						115								
		Entering Wet Bulb (°F)			73			Entering Wet Bulb (°F)			67			73			Entering Wet Bulb (°F)			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
16000	75	838	614	925	497	1006	374	800	593	883	478	960	355	765	574	839	458	909	334	738	559	797	438	856	314			
	80	842	702	928	589	1007	464	805	681	886	569	961	445	770	662	843	549	911	425	742	646	800	529	858	404			
	85	851	793	929	679	1009	555	814	772	888	659	963	536	779	752	844	734	913	515	748	734	801	615	860	493			
20000	90	870	870	934	767	1011	645	838	838	893	746	965	625	806	806	850	723	914	605	774	774	806	701	861	583			
	75	885	679	968	537	1038	382	844	657	923	517	988	363	803	635	874	496	934	342	766	616	825	475	877	321			
	80	893	789	970	650	1039	493	853	767	925	628	990	474	812	745	876	605	935	453	774	724	827	582	877	431			
25000	85	904	904	974	756	1040	604	869	869	930	734	991	584	832	832	882	711	936	563	795	795	832	687	878	542			
	90	946	946	981	864	1041	713	910	910	937	842	992	691	870	870	889	818	937	668	828	828	840	794	879	643			
	75	926	754	1002	581	1063	391	882	731	952	562	1009	372	836	707	899	540	951	351	792	684	846	516	891	330			
30000	80	935	896	1004	713	1065	528	893	867	956	691	1011	508	846	846	904	667	953	487	805	805	851	642	891	465			
	85	970	970	1010	844	1066	664	930	930	962	821	1012	642	886	886	910	797	954	617	840	840	856	771	893	592			
	90	1009	1009	1017	978	1069	791	967	967	967	967	1015	768	920	920	919	919	957	743	868	868	868	868	894	717			
33000	75	955	822	1021	621	1081	401	909	799	971	599	1024	381	860	773	917	574	963	360	812	749	861	549	900	339			
	80	971	971	1025	772	1084	563	929	929	975	749	1027	543	884	884	921	724	965	523	837	837	865	698	902	498			
	85	1012	1012	1031	926	1087	716	968	968	982	903	1028	692	920	920	928	877	967	667	867	867	871	850	902	640			
36000	90	1046	1046	1046	1046	1092	867	999	999	999	999	1033	843	947	947	947	947	970	816	891	890	890	890	902	787			
	75	968	862	1031	641	1089	407	921	837	980	619	1032	387	871	812	924	594	970	366	819	792	867	568	905	345			
	80	991	991	1034	805	1092	584	948	948	983	782	1033	564	900	900	928	757	971	539	851	851	870	730	906	513			
40000	85	1030	1030	1041	973	1097	747	983	983	990	949	1036	722	932	932	935	923	972	696	877	877	877	877	905	668			
	90	1065	1065	1065	1065	1104	912	1015	1015	1015	1015	1042	886	960	960	960	960	976	859	899	899	899	899	906	829			
	75	974	917	1038	661	1096	412	928	885	986	638	1038	393	874	874	930	612	975	372	827	827	872	586	910	350			
40000	80	1008	1008	1040	838	1099	603	963	963	989	814	1039	579	913	913	933	788	976	554	861	861	875	761	910	527			
	85	1044	1044	1051	1020	1105	776	996	996	999	990	1043	751	942	942	943	943	977	724	886	886	885	885	907	695			
	90	1084	1084	1083	1083	1114	956	1030	1030	1030	1030	1050	929	971	971	971	971	978	922	906	906	905	905	908	905			
40000	75	989	951	1045	685	1104	420	938	938	993	662	1044	400	890	890	936	636	980	379	840	840	878	609	914	358			
	80	1025	1025	1049	881	1108	624	978	978	996	856	1046	599	926	926	939	829	981	573	871	871	879	801	913	545			
	85	1061	1061	1063	1059	1114	815	1011	1011	1010	1010	1050	789	955	955	955	955	982	761	896	896	895	895	910	731			
90	1105	1105	1104	1104	1118	1039	1047	1047	1047	1047	1047	1055	1000	984	984	983	983	983	983	912	912	912	912	911	911			



Performance Data

Table 32. Gross cooling capacities – 105 tons – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			73			67			73			67			73			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC
19000	75	941	813	1022	671	1123	523	906	794	980	652	1081	507	868	774	936	633	1035	489	826	750	900	614	985	470
	80	953	926	1033	780	1123	633	919	907	994	761	1075	616	879	879	951	740	1035	599	842	842	903	717	985	581
	85	987	987	1039	890	1124	742	956	956	1001	871	1082	726	922	922	957	850	1038	707	883	883	914	828	990	686
	90	1028	561	1121	412	897	683	986	542	1078	395	0	0	942	523	1031	377	816	639	898	503	979	358	974	766
23000	75	985	902	1066	732	1160	557	946	881	1024	712	1115	540	906	860	980	691	1065	522	861	836	932	669	1014	503
	80	1009	1009	1072	857	1154	689	975	975	1031	838	1117	699	939	939	985	816	1071	655	898	898	937	793	1018	635
	85	1056	1056	1082	993	1160	814	1022	1022	1043	973	1119	796	984	984	999	952	1071	776	942	942	952	930	1018	753
	90	1066	601	1157	423	936	747	1024	584	1111	406	894	725	978	564	1061	388	848	701	931	544	1008	369	1008	841
28000	75	1028	1010	1101	798	1191	597	985	985	1056	777	1145	580	945	945	1009	756	1094	562	902	902	964	735	1038	542
	80	1070	1070	1104	949	1192	755	1035	1035	1062	929	1147	738	994	994	1015	908	1096	720	952	952	964	884	1041	700
	85	1119	1119	1121	1109	1190	896	1082	1082	1082	1082	1148	879	1042	1042	1040	1040	1098	859	999	999	999	996	1042	835
	90	1099	649	1188	436	967	820	1055	631	1140	419	924	798	1007	611	1088	401	877	774	956	590	1032	382	1032	912
33000	75	1065	1065	1126	861	1213	635	1027	1027	1079	840	1166	618	985	985	1031	819	1113	600	941	941	981	796	1056	580
	80	1116	1116	1127	1037	1213	819	1077	1077	1084	1018	1168	803	1036	1036	1036	996	1117	786	991	991	983	972	1057	743
	85	1164	1164	1164	1164	1211	977	1126	1126	1127	1127	1165	958	1083	1083	1084	1084	1116	939	1037	1037	1038	1038	1058	915
	90	1123	694	1210	448	990	891	1077	675	1161	431	946	868	1028	656	1108	414	896	843	975	635	1050	394	1050	980
38000	75	1100	1100	1144	923	1230	672	1061	1061	1095	901	1183	656	1016	1016	1047	879	1129	638	970	970	997	857	1070	618
	80	1153	1153	1145	1124	1227	859	1112	1112	1100	1100	1183	842	1067	1067	1051	1051	1128	820	1018	1018	995	995	1070	795
	85	1199	1199	1198	1198	1227	1056	1157	1157	1158	1158	1177	1036	1113	1113	1115	1115	1128	1017	1068	1068	1068	1068	1069	992
	90	1141	737	1229	460	1007	959	1093	719	1179	444	958	934	1042	699	1125	426	911	910	990	679	1064	406	1064	1046
43000	75	1129	1129	1159	983	1241	707	1087	1087	1108	960	1195	692	1041	1041	1059	938	1142	674	993	993	1010	916	1082	655
	80	1181	1181	1158	1158	1239	912	1139	1139	1112	1112	1194	894	1094	1094	1062	1062	1138	871	1046	1046	1005	1005	1080	847
	85	1229	1229	1229	1229	1238	1133	1184	1184	1188	1188	1186	1112	1141	1141	1138	1138	1138	1093	1096	1096	1088	1088	1077	1068
	90	1154	780	1242	472	1021	1021	1106	761	1191	455	973	973	1055	719	1136	438	923	923	1000	692	1075	418	932	691
45000	75	1136	1136	1163	987	1244	721	1096	1096	1112	964	1199	706	1050	1050	1063	942	1146	689	1001	1001	1013	938	1085	669
	80	1189	1189	1162	1162	1246	934	1149	1149	1116	1116	1198	915	1103	1103	1065	1065	1143	892	1054	1054	1008	1008	1083	866
	85	1234	1246	1229	1232	1242	1163	1188	1183	1192	1192	1190	1116	1145	1153	1146	1146	1141	1123	1099	1108	1021	1678	1080	1080
	90	1159	796	1242	475	1024	1051	1110	761	1195	460	977	977	1060	731	1140	442	926	926	1004	704	1008	1008	935	703

Table 33. Gross cooling capacities – 105 tons eFlex™ variable speed – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																										
		85						95						105						115								
		Entering Wet Bulb (°F)			73			Entering Wet Bulb (°F)			67			73			Entering Wet Bulb (°F)			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
19000	75	972	722	1066	578	1151	426	928	698	1017	556	1098	405	885	675	966	533	1041	382	851	657	918	512	983	361			
	80	979	831	1069	690	1153	536	935	806	1020	667	1100	515	892	782	968	643	1043	492	856	763	920	621	985	469			
	85	990	942	1071	799	1155	645	946	915	1023	774	1102	624	906	883	972	749	1045	601	870	854	924	725	986	578			
23000	90	1020	1020	1078	905	1156	755	981	981	1029	881	1103	733	941	941	979	855	1046	708	903	903	930	831	987	683			
	75	1015	787	1104	618	1180	434	967	762	1052	595	1125	413	919	737	997	571	1064	391	878	715	945	549	1003	369			
	80	1025	918	1107	749	1181	565	978	892	1054	725	1125	544	930	866	1000	699	1065	521	886	842	947	674	1002	498			
28000	85	1043	1043	1112	875	1183	696	1001	1001	1060	850	1126	675	957	957	1006	824	1066	650	915	915	952	799	1002	625			
	90	1089	1089	1119	1003	1185	824	1045	1045	1068	978	1127	799	999	999	1011	955	1066	772	952	952	960	916	1001	745			
	75	1053	863	1136	663	1205	444	1003	837	1080	640	1145	423	950	810	1022	614	1083	401	904	785	965	591	1018	378			
33000	80	1065	1023	1138	814	1206	602	1018	987	1084	789	1146	580	969	949	1026	762	1081	556	920	920	970	736	1016	533			
	85	1104	1104	1144	966	1207	757	1058	1058	1090	940	1146	732	1009	1009	1033	913	1081	705	959	959	975	885	1013	676			
	90	1146	1146	1153	1111	1213	905	1098	1098	1101	1073	1149	878	1044	1044	1044	1044	1083	850	986	986	986	986	1013	821			
38000	75	1081	935	1155	704	1222	454	1029	907	1099	678	1160	433	974	879	1039	652	1094	410	924	853	981	625	1029	388			
	80	1101	1101	1159	876	1225	639	1053	1053	1103	850	1159	615	1002	1002	1044	823	1093	589	952	952	984	795	1025	565			
	85	1146	1146	1165	1051	1228	812	1096	1096	1110	1025	1161	784	1042	1042	1051	997	1093	756	985	985	988	951	1021	726			
43000	90	1185	1185	1184	1184	1235	985	1131	1131	1131	1131	1167	956	1072	1072	1072	1072	1095	926	1008	1008	1008	1008	1020	894			
	75	1103	1003	1170	739	1235	464	1049	975	1113	713	1171	442	992	945	1052	685	1103	420	940	905	991	657	1037	398			
	80	1133	1133	1173	934	1239	672	1083	1083	1117	908	1171	647	1029	1029	1056	880	1102	618	975	975	993	851	1031	589			
45000	85	1174	1174	1184	1136	1244	865	1121	1121	1126	1094	1174	836	1063	1063	1065	1045	1101	806	1000	1000	1000	998	1026	774			
	90	1219	1219	1218	1218	1252	1063	1158	1158	1158	1158	1180	1033	1092	1092	1092	1092	1105	1001	1020	1020	1020	1020	1026	961			
	75	1117	1070	1182	772	1246	474	1064	1030	1124	746	1180	452	1006	1006	1062	717	1111	430	954	954	999	689	1043	408			
45000	80	1156	1156	1185	991	1251	702	1104	1104	1126	964	1180	673	1048	1048	1064	935	1109	644	989	989	1000	904	1036	613			
	85	1198	1198	1201	1187	1256	917	1141	1141	1142	1142	1184	887	1079	1079	1079	1079	1109	855	1012	1012	1012	1012	1031	822			
	90	1245	1245	1245	1245	1267	1139	1179	1179	1179	1179	1189	1115	1108	1108	1107	1107	1112	1059	1029	1029	1029	1029	1030	999			
45000	75	1124	1087	1185	785	1250	478	1071	1046	1127	759	1182	456	1013	1013	1065	730	1114	434	960	960	1002	701	1046	412			
	80	1164	1164	1189	1014	1255	713	1111	1111	1129	986	1183	684	1054	1054	1067	956	1111	654	994	994	1000	931	1037	623			
	85	1207	1207	1208	1208	1260	937	1147	1147	1148	1148	1187	907	1084	1084	1084	1084	1111	875	1016	1016	1016	1016	1032	840			
90	1254	1254	1254	1254	1267	1184	1186	1186	1186	1186	1186	1194	1132	1112	1112	1112	1112	1115	1076	1031	1031	1030	1030	1030	1030			

Table 34. Gross cooling capacities – 120 tons – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																																																																									
		85						95						105						115																																																							
		Entering Wet Bulb (°F)			73			61			67			73			61			67			73			61			67			73																																											
		CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC	CAP	SHC	CHC																																												
21000	75	1035	773	1150	623	1271	465	994	751	1107	603	1224	447	951	728	1059	582	1172	427	905	703	1008	559	1116	406	80	1041	911	1149	743	1272	589	1002	890	1105	723	1225	570	959	867	1057	702	1174	549	913	842	1005	679	1118	527	85	1047	1031	1154	861	1274	707	1002	1002	1111	840	1228	688	967	967	1064	817	1177	667	929	929	1014	793	1122	645
	90	1087	1087	1158	1003	1277	827	1054	1054	1118	983	1231	808	1018	1018	1072	960	1180	787	979	979	1022	936	1121	764	75	1090	855	1206	674	1325	482	1047	832	1159	654	1275	464	1000	808	1108	632	1219	443	950	782	1053	609	1159	422	80	1102	1030	1206	822	1327	631	1060	1008	1160	801	1277	612	1015	984	1109	777	1222	591	966	959	1055	752	1162	569
	26000	85	1125	1125	1212	960	1330	775	1089	1089	1166	939	1280	756	1049	1049	1116	915	1226	735	1007	1007	1061	889	1167	713	90	1183	1183	1225	1142	1330	920	1146	1146	1180	1121	1281	899	1106	1106	1131	1097	1227	876	1062	1062	1061	1061	1168	852	75	1130	930	1245	721	1362	497	1085	907	1196	701	1310	478	1035	882	1142	678	1252	458	982	855	1084	655	1188
31000	80	1133	1133	1248	890	1365	670	1095	1095	1199	868	1313	651	1053	1053	1146	844	1256	630	1008	1008	1088	818	1193	608	85	1195	1195	1253	1053	1368	840	1156	1156	1205	1031	1316	820	1113	1113	1151	1006	1260	799	1067	1067	1094	980	1198	777	90	1257	1257	1256	1256	1369	1004	1217	1217	1216	1216	1318	983	1173	1173	1172	1172	1262	960	1125	1125	1124	1124	1200	934
	75	1160	1002	1275	766	1390	510	1113	978	1224	745	1335	491	1061	952	1168	722	1275	471	1006	925	1108	698	1209	448	80	1187	1187	1278	955	1393	707	1146	1146	1228	932	1339	688	1101	1101	1172	907	1280	667	1053	1053	1113	881	1216	645	85	1251	1251	1283	1141	1396	902	1210	1210	1233	1119	1342	882	1164	1164	1178	1094	1284	861	1114	1114	1118	1067	1220	838
	36000	90	1314	1314	1314	1314	1399	1085	1272	1272	1271	1271	1344	1063	1225	1225	1224	1224	1286	1039	1173	1173	1173	1173	1223	1014	75	1183	1070	1297	808	1411	522	1134	1046	1245	787	1355	504	1081	1020	1188	764	1293	483	1024	991	1126	740	1225	461	80	1230	1230	1301	1016	1415	743	1187	1187	1249	993	1359	724	1140	1140	1193	968	1299	703	1089	1089	1131	941	1233
41000	85	1296	1296	1305	1226	1418	962	1252	1252	1254	1203	1362	942	1204	1204	1197	1178	1302	921	1152	1152	1136	1136	1237	898	90	1360	1360	1359	1359	1421	1163	1315	1315	1315	1315	1364	1140	1266	1266	1266	1266	1305	1116	1212	1212	1211	1211	1239	1091	75	1202	1135	1315	848	1427	534	1152	1111	1262	827	1370	516	1097	1084	1203	805	1307	495	1039	1039	1140	780	1238	472
	80	1265	1265	1319	1075	1432	778	1221	1221	1266	1051	1375	758	1172	1172	1209	1026	1307	737	1119	1119	1146	998	1239	714	85	1333	1333	1323	1308	1436	1020	1287	1287	1270	1270	1377	999	1237	1237	1213	1213	1316	978	1182	1182	1150	1150	1250	956	90	1399	1399	1398	1398	1439	1239	1350	1350	1350	1350	1379	1215	1299	1299	1299	1299	1318	1191	1243	1243	1242	1242	1252	1165
	46000	75	1216	1198	1330	887	1441	545	1166	1166	1275	866	1383	526	1110	1110	1216	843	1319	505	1051	1051	1152	819	1248	482	80	1295	1295	1334	1131	1441	811	1249	1249	1280	1108	1383	792	1198	1198	1221	1082	1319	771	1143	1143	1158	1054	1249	748	85	1363	1363	1337	1337	1450	1076	1316	1316	1283	1283	1390	1055	1264	1264	1225	1225	1328	1034	1208	1208	1162	1162	1260
51000	90	1432	1432	1431	1431	1453	1312	1380	1380	1379	1379	1392	1288	1326	1326	1325	1325	1329	1263	1268	1268	1267	1267	1262	1237	75	1224	1224	1337	910	1448	551	1173	1173	1282	889	1390	532	1117	1117	1223	866	1325	511	1057	1057	1158	842	1254	488	80	1310	1310	1341	1165	1449	831	1263	1263	1287	1141	1390	811	1212	1212	1228	1115	1325	790	1156	1156	1164	1087	1254	767
	54000	85	1379	1379	1344	1344	1457	1109	1331	1331	1290	1290	1396	1088	1278	1278	1231	1231	1333	1067	1221	1221	1167	1167	1266	1015	90	1449	1449	1448	1448	1460	1355	1395	1395	1395	1395	1398	1331	1340	1340	1339	1339	1335	1306	1280	1280	1280	1280	1267	1267																								

Table 35. Gross cooling capacities – 120 tons eFlex™ variable speed – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																										
		85						95						105						115								
		Entering Wet Bulb (°F)			73			Entering Wet Bulb (°F)			67			73			Entering Wet Bulb (°F)			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
21000	75	1078	795	1194	643	1309	486	1033	771	1144	620	1255	464	984	745	1090	595	1193	440	935	719	1033	570	1129	414			
	80	1083	912	1197	763	1310	605	1039	887	1148	748	1256	582	990	861	1094	715	1196	558	942	834	1037	689	1130	531			
	85	1086	1039	1198	882	1312	723	1047	1008	1150	858	1259	700	1003	974	1094	832	1198	675	958	939	1039	805	1133	649			
26000	75	1121	1121	1203	998	1315	840	1084	1084	1155	973	1261	817	1043	1043	1102	946	1201	792	1000	1000	1047	919	1134	766			
	80	1135	879	1250	694	1357	499	1086	853	1197	670	1298	476	1033	825	1138	644	1233	452	979	797	1076	618	1161	425			
	85	1146	1022	1254	840	1358	644	1099	997	1199	816	1300	621	1047	969	1141	789	1234	595	989	942	1079	761	1163	568			
31000	75	1162	1162	1256	982	1360	787	1121	1121	1204	957	1302	764	1076	1076	1146	929	1236	739	1028	1028	1085	900	1164	713			
	80	1219	1219	1267	1123	1361	931	1177	1177	1216	1098	1302	909	1130	1130	1150	1082	1236	881	1079	1079	1093	1040	1164	850			
	85	1178	955	1289	740	1387	509	1127	929	1233	716	1325	486	1071	900	1170	690	1256	462	1014	871	1102	663	1181	435			
36000	75	1189	1134	1291	911	1389	679	1142	1099	1235	885	1326	656	1081	1081	1173	856	1257	630	1031	1031	1107	826	1181	603			
	80	1234	1234	1299	1074	1392	849	1189	1189	1244	1048	1327	826	1138	1138	1183	1020	1257	798	1084	1084	1117	989	1181	771			
	85	1292	1292	1307	1247	1394	1015	1244	1244	1244	1244	1329	988	1191	1191	1190	1190	1259	959	1132	1132	1131	1131	1183	927			
41000	75	1213	1033	1317	783	1412	520	1159	1001	1257	760	1343	496	1101	971	1192	732	1271	471	1041	941	1123	703	1194	444			
	80	1227	1227	1319	974	1416	716	1180	1180	1261	947	1345	690	1128	1128	1197	918	1272	664	1073	1073	1129	892	1193	636			
	85	1288	1288	1330	1162	1416	912	1239	1239	1273	1135	1346	884	1184	1184	1209	1106	1273	854	1124	1124	1141	1074	1194	822			
46000	75	1343	1343	1342	1342	1423	1095	1291	1291	1290	1290	1353	1066	1231	1231	1231	1231	1277	1035	1164	1164	1163	1163	1197	1002			
	80	1240	1097	1336	824	1432	531	1186	1069	1274	801	1358	506	1119	1052	1208	771	1283	480	1060	1008	1137	740	1204	453			
	85	1269	1269	1341	1034	1435	751	1220	1220	1281	1007	1362	725	1164	1164	1215	977	1284	700	1105	1105	1144	945	1203	669			
51000	75	1329	1329	1354	1245	1437	965	1277	1277	1295	1218	1364	936	1218	1218	1229	1187	1285	905	1152	1152	1158	1131	1203	872			
	80	1382	1382	1382	1447	1447	1173	1325	1325	1324	1324	1373	1143	1260	1260	1260	1260	1294	1110	1188	1188	1188	1188	1211	1076			
	85	1254	1182	1351	862	1447	541	1201	1142	1289	835	1371	516	1132	1132	1221	805	1293	489	1074	1074	1149	773	1211	462			
54000	75	1303	1303	1357	1091	1450	787	1251	1251	1297	1064	1374	760	1193	1193	1229	1034	1294	730	1129	1129	1156	1000	1211	702			
	80	1359	1359	1374	1326	1454	1018	1304	1304	1312	1284	1378	987	1241	1241	1244	1230	1297	955	1170	1170	1172	1172	1212	921			
	85	1418	1418	1417	1417	1467	1248	1354	1354	1353	1353	1379	1257	1285	1285	1284	1284	1302	1203	1209	1209	1208	1208	1220	1145			
51000	75	1265	1265	1363	895	1459	551	1214	1214	1301	868	1382	525	1156	1156	1232	838	1301	498	1095	1095	1157	805	1218	471			
	80	1329	1329	1370	1146	1462	818	1275	1275	1309	1119	1384	793	1214	1214	1240	1088	1302	761	1148	1148	1161	1073	1217	727			
	85	1386	1386	1394	1380	1468	1068	1326	1326	1329	1329	1390	1037	1259	1259	1261	1261	1308	1004	1186	1186	1186	1186	1221	969			
54000	75	1449	1449	1448	1448	1472	1356	1381	1381	1380	1380	1391	1305	1307	1307	1306	1306	1306	1306	1226	1226	1225	1225	1225	1225			
	80	1280	1280	1369	915	1466	557	1227	1227	1306	887	1388	531	1168	1168	1237	857	1305	504	1106	1106	1162	824	1222	476			
	85	1342	1342	1377	1179	1468	839	1287	1287	1315	1151	1389	809	1225	1225	1249	1145	1307	776	1156	1156	1167	1092	1220	742			
54000	85	1401	1401	1406	1406	1476	1098	1337	1337	1339	1339	1397	1067	1269	1269	1269	1269	1313	1033	1193	1193	1193	1193	1225	997			
	90	1465	1465	1464	1464	1484	1385	1395	1395	1394	1394	1393	1393	1318	1318	1318	1318	1317	1317	1234	1234	1233	1233	1233	1233			

Table 36. Gross cooling capacities – 130 tons – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85					95					105					115								
		Entering Wet Bulb (°F)					Entering Wet Bulb (°F)					Entering Wet Bulb (°F)					Entering Wet Bulb (°F)								
		61	67	73	79	85	61	67	73	79	85	61	67	73	79	85	61	67	73	79	85				
23000	75	1176	880	1307	709	1429	525	1133	857	1255	686	1375	503	1081	829	1199	660	1314	480	1027	800	1139	634	1248	455
	80	1187	1023	1305	845	1431	663	1139	997	1253	821	1376	642	1090	971	1195	795	1316	618	1037	942	1134	768	1251	592
	85	1202	1164	1311	981	1433	799	1157	1139	1260	956	1379	777	1102	1102	1204	928	1319	753	1057	1057	1145	899	1254	727
	90	1242	1242	1318	1123	1435	933	1202	1202	1264	1097	1382	911	1158	1158	1213	1071	1322	887	1112	1112	1154	1042	1257	860
26000	75	1218	935	1342	741	1461	534	1168	908	1288	717	1404	512	1113	879	1229	691	1342	489	1056	850	1166	664	1273	463
	80	1228	1096	1339	893	1463	689	1179	1070	1284	869	1407	667	1125	1041	1224	843	1345	643	1070	1011	1168	816	1277	618
	85	1241	1241	1346	1042	1465	841	1200	1200	1294	1017	1409	819	1154	1154	1236	989	1348	795	1106	1106	1174	959	1280	769
	90	1301	1301	1356	1204	1467	991	1259	1259	1304	1179	1411	969	1212	1212	1247	1151	1348	944	1162	1162	1187	1122	1281	915
30000	75	1256	1000	1377	780	1494	545	1204	973	1322	756	1435	523	1146	943	1260	730	1370	500	1087	913	1195	703	1298	475
	80	1271	1188	1379	955	1496	722	1221	1162	1323	929	1438	700	1165	1132	1263	901	1374	676	1108	1102	1198	871	1303	650
	85	1305	1305	1383	1120	1498	895	1261	1261	1328	1095	1440	873	1212	1212	1268	1066	1376	849	1159	1159	1203	1036	1306	823
	90	1367	1367	1397	1310	1499	1064	1322	1322	1345	1285	1441	1040	1272	1272	1287	1257	1377	1013	1217	1217	1217	1217	1307	984
35000	75	1292	1077	1411	827	1525	558	1238	1050	1353	804	1464	536	1178	1019	1290	778	1397	513	1115	988	1222	750	1323	488
	80	1315	1301	1413	1023	1527	761	1257	1257	1356	997	1466	739	1206	1206	1293	969	1401	715	1151	1151	1225	938	1328	689
	85	1368	1368	1416	1214	1529	962	1321	1321	1360	1188	1467	939	1269	1269	1297	1160	1402	915	1212	1212	1229	1129	1330	889
	90	1430	1430	1430	1430	1531	1150	1383	1383	1382	1382	1468	1124	1329	1329	1329	1329	1403	1097	1270	1270	1270	1270	1331	1068
40000	75	1319	1151	1436	873	1549	570	1263	1123	1377	849	1486	549	1202	1092	1312	823	1417	526	1137	1060	1242	795	1341	500
	80	1352	1352	1438	1089	1552	799	1304	1304	1380	1062	1488	777	1250	1250	1316	1033	1421	753	1192	1192	1246	1002	1346	727
	85	1418	1418	1440	1306	1554	1027	1369	1369	1382	1279	1488	1004	1314	1314	1319	1251	1421	980	1254	1254	1249	1219	1347	951
	90	1480	1480	1480	1480	1556	1234	1429	1429	1429	1429	1489	1207	1374	1374	1373	1373	1422	1179	1311	1311	1311	1311	1347	1150
45000	75	1340	1222	1456	917	1568	582	1283	1194	1396	893	1504	561	1220	1163	1329	867	1434	538	1154	1130	1258	839	1356	513
	80	1392	1392	1458	1152	1571	837	1342	1342	1398	1125	1505	814	1286	1286	1333	1096	1437	790	1225	1225	1262	1065	1361	765
	85	1458	1458	1458	1394	1573	1088	1406	1406	1400	1368	1505	1064	1350	1350	1335	1335	1436	1040	1287	1287	1264	1264	1361	1014
	90	1523	1523	1522	1522	1575	1316	1467	1467	1466	1466	1505	1288	1409	1409	1408	1408	1498	1260	1343	1343	1343	1343	1360	1230
50000	75	1357	1291	1472	959	1584	595	1299	1263	1411	936	1519	573	1235	1231	1343	910	1447	550	1167	1167	1270	882	1368	525
	80	1424	1424	1473	1214	1587	874	1373	1373	1413	1187	1518	850	1315	1315	1346	1158	1449	827	1252	1252	1274	1125	1373	801
	85	1491	1491	1473	1473	1589	1151	1437	1437	1413	1413	1518	1126	1379	1379	1348	1348	1448	1102	1314	1314	1275	1275	1372	1047
	90	1559	1559	1559	1559	1590	1396	1498	1498	1498	1498	1518	1368	1436	1436	1436	1436	1526	1260	1369	1369	1369	1369	1369	1309
55000	75	1370	1359	1485	1001	1598	606	1312	1312	1423	977	1532	585	1247	1247	1355	952	1458	562	1178	1178	1281	924	1378	536
	80	1452	1452	1485	1274	1601	910	1398	1398	1424	1247	1530	886	1339	1339	1357	1217	1460	863	1275	1275	1284	1185	1382	837
	85	1520	1520	1485	1485	1601	1211	1462	1462	1424	1424	1529	1187	1403	1403	1358	1358	1458	1130	1336	1336	1285	1285	1380	1099
	90	1589	1589	1589	1589	1601	1475	1526	1526	1526	1526	1529	1446	1461	1461	1460	1460	1556	1417	1390	1390	1390	1390	1377	1377
58000	75	1377	1377	1492	1026	1605	613	1318	1318	1429	1002	1539	592	1253	1253	1361	976	1464	569	1184	1184	1286	949	1383	543
	80	1466	1466	1491	1309	1607	931	1412	1412	1430	1282	1539	913	1352	1352	1363	1253	1464	889	1286	1286	1289	1220	1384	863
	85	1535	1535	1492	1492	1608	1247	1476	1476	1430	1430	1535	1190	1415	1415	1363	1363	1462	1161	1347	1347	1289	1289	1385	1130
	90	1605	1605	1604	1604	1607	1521	1541	1541	1540	1540	1541	1493	1473	1473	1473	1473	1559	1459	1402	1402	1402	1402	1402	1380

Table 37. Gross cooling capacities – 130 tons eFlex™ variable speed – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)		73		67		Entering Wet Bulb (°F)		73		67		Entering Wet Bulb (°F)		73		67		Entering Wet Bulb (°F)		73		67	
23000	75	1226	904	1351	728	1468	544	1171	876	1295	702	1408	519	1116	846	1233	674	1340	492	1063	818	1171	647	1269	465
	80	1229	1038	1355	865	1469	679	1178	1009	1298	839	1409	654	1123	979	1237	810	1342	627	1070	950	1175	782	1271	599
	85	1242	1174	1356	1001	1471	813	1188	1147	1301	974	1411	788	1138	1108	1238	944	1344	761	1090	1071	1177	914	1273	732
26000	75	1276	1276	1361	1133	1472	947	1233	1233	1306	1105	1413	922	1185	1185	1246	1075	1345	894	1138	1138	1185	1044	1274	866
	80	1262	957	1387	760	1496	551	1207	929	1328	734	1433	526	1147	897	1263	705	1363	500	1093	869	1198	677	1289	472
	85	1287	1256	1392	1064	1497	852	1238	1219	1334	1036	1435	827	1182	1182	1270	1005	1366	800	1133	1133	1206	974	1291	771
30000	75	1339	1339	1400	1211	1500	1003	1292	1292	1343	1183	1436	978	1241	1241	1280	1152	1367	949	1188	1188	1215	1120	1292	919
	80	1302	1024	1422	799	1524	559	1245	994	1361	773	1458	535	1183	962	1294	744	1385	508	1124	931	1225	715	1309	480
	85	1316	1197	1424	974	1528	733	1260	1167	1364	946	1458	707	1200	1135	1297	916	1385	679	1139	1098	1227	884	1308	651
35000	75	1344	1344	1429	1142	1531	906	1295	1295	1370	1113	1458	878	1241	1241	1303	1082	1384	850	1186	1186	1235	1049	1308	821
	80	1405	1405	1440	1311	1532	1078	1354	1354	1381	1282	1460	1047	1298	1298	1312	1253	1385	1016	1238	1238	1247	1205	1307	983
	85	1342	1102	1454	845	1555	572	1283	1072	1391	819	1479	544	1219	1039	1321	790	1405	518	1156	1006	1248	760	1327	491
40000	75	1357	1306	1456	1043	1559	772	1302	1265	1393	1014	1482	744	1237	1237	1324	982	1402	715	1180	1180	1252	949	1323	686
	80	1408	1408	1463	1235	1561	972	1356	1356	1402	1206	1484	942	1297	1297	1333	1174	1403	912	1236	1236	1261	1140	1321	878
	85	1464	1464	1473	1424	1565	1163	1410	1410	1416	1382	1488	1131	1348	1348	1347	1347	1405	1097	1280	1280	1280	1280	1322	1062
45000	75	1373	1177	1477	890	1579	583	1313	1146	1412	862	1498	555	1247	1112	1340	832	1420	528	1181	1079	1265	800	1340	501
	80	1394	1394	1479	1107	1582	810	1340	1340	1416	1078	1502	781	1280	1280	1345	1052	1417	751	1219	1219	1270	1012	1336	723
	85	1455	1455	1487	1324	1583	1033	1399	1399	1425	1295	1503	1001	1337	1337	1354	1263	1418	966	1270	1270	1280	1228	1332	931
50000	75	1511	1511	1510	1510	1591	1247	1448	1448	1447	1447	1509	1213	1380	1380	1379	1379	1423	1178	1306	1306	1306	1306	1335	1141
	80	1399	1249	1494	932	1597	594	1337	1218	1428	902	1514	566	1270	1183	1355	870	1431	538	1199	1147	1279	836	1350	511
	85	1432	1432	1497	1168	1600	846	1376	1376	1432	1139	1517	819	1314	1314	1360	1107	1430	787	1248	1248	1284	1072	1343	754
55000	75	1489	1489	1511	1413	1602	1089	1430	1430	1442	1381	1518	1056	1364	1364	1370	1335	1431	1020	1292	1292	1295	1274	1342	984
	80	1552	1552	1551	1551	1613	1329	1483	1483	1482	1482	1528	1294	1407	1407	1406	1406	1439	1257	1327	1327	1327	1327	1348	1219
	85	1412	1337	1508	967	1611	605	1353	1293	1441	938	1527	577	1287	1244	1367	905	1440	548	1214	1214	1290	870	1359	521
58000	75	1462	1462	1512	1229	1613	883	1404	1404	1445	1199	1529	852	1339	1339	1371	1166	1440	820	1270	1270	1294	1130	1352	784
	80	1522	1522	1534	1498	1618	1144	1455	1455	1460	1441	1532	1110	1384	1384	1386	1382	1442	1073	1309	1309	1309	1309	1350	1036
	85	1587	1587	1587	1587	1630	1408	1513	1513	1512	1512	1543	1373	1432	1432	1432	1432	1447	1350	1348	1348	1347	1347	1356	1286
58000	75	1433	1384	1518	1002	1623	615	1366	1366	1451	972	1537	587	1301	1301	1376	939	1448	558	1235	1235	1298	904	1366	531
	80	1485	1485	1528	1290	1625	918	1426	1426	1454	1257	1538	883	1358	1358	1380	1223	1449	848	1287	1287	1302	1187	1358	811
	85	1550	1550	1554	1547	1631	1198	1479	1479	1480	1480	1543	1163	1402	1402	1401	1401	1451	1125	1322	1322	1322	1322	1358	1087
58000	75	1616	1616	1615	1615	1645	1486	1537	1537	1537	1537	1551	1461	1452	1452	1452	1452	1452	1460	1397	1363	1363	1362	1362	1362
	80	1437	1437	1523	1022	1629	622	1378	1378	1456	992	1543	593	1313	1313	1381	959	1453	564	1245	1245	1302	923	1370	537
	85	1497	1497	1536	1326	1632	935	1436	1436	1460	1291	1543	900	1368	1368	1386	1283	1453	864	1295	1295	1303	1227	1362	827
58000	85	1564	1564	1567	1567	1638	1230	1491	1491	1491	1491	1549	1194	1412	1412	1412	1412	1412	1412	1412	1412	1412	1412	1362	1117
	90	1630	1630	1630	1630	1647	1550	1550	1550	1549	1549	1559	1490	1462	1462	1461	1461	1461	1461	1461	1461	1461	1369	1369	1369



Performance Data

Table 38. Gross cooling capacities – 150 tons – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																								
		85				95				105				115												
		Entering Wet Bulb (°F)				Entering Wet Bulb (°F)				Entering Wet Bulb (°F)				Entering Wet Bulb (°F)												
		61	67	73	73	61	67	73	73	61	67	73	73	61	67	73	73									
23000	75	1296	946	1427	764	1552	573	1246	920	1375	739	1500	552	1193	892	1320	714	1441	528	1121	859	1259	687	1375	503	
	80	1359	1117	1427	905	1551	711	1304	1087	1374	881	1502	691	1213	1040	1314	853	1444	668	1135	998	1250	824	1379	642	
	85	1306	1226	1431	1045	1554	853	1265	1204	1381	1021	1501	831	1210	1173	1323	994	1441	806	1153	1142	1261	967	1380	780	
	90	1341	1340	1433	1185	1555	990	1302	1301	1422	1176	1504	969	1258	1258	1328	1132	1445	944	1211	1211	1291	1110	1379	917	
	75	1334	1003	1465	796	1586	581	1281	977	1411	772	1533	561	1227	948	1351	746	1473	538	1168	917	1291	719	1404	512	
26000	80	1337	1159	1464	955	1587	738	1284	1131	1410	932	1535	717	1227	1100	1347	904	1476	694	1175	1071	1280	874	1408	668	
	85	1353	1319	1467	1113	1589	895	1300	1291	1416	1088	1535	873	1259	1258	1357	1060	1476	850	1208	1208	1294	1030	1409	823	
	90	1406	1406	1474	1267	1588	1049	1365	1365	1423	1241	1535	1028	1318	1318	1366	1214	1474	1003	1269	1268	1304	1183	1409	981	
	75	1375	1073	1504	838	1624	593	1323	1046	1449	814	1567	572	1265	1017	1387	787	1505	549	1203	985	1320	759	1435	524	
	80	1389	1255	1504	1021	1625	772	1338	1228	1446	996	1568	751	1277	1196	1381	968	1505	727	1242	1175	1325	940	1438	702	
30000	85	1414	1414	1506	1195	1627	952	1370	1370	1453	1170	1568	929	1321	1321	1394	1142	1507	906	1267	1267	1327	1112	1438	879	
	90	1477	1476	1516	1372	1627	1130	1433	1433	1465	1347	1566	1107	1384	1384	1407	1320	1507	1082	1329	1329	1343	1289	1438	1053	
	75	1415	1155	1540	887	1659	606	1361	1128	1484	863	1600	585	1301	1098	1420	837	1534	562	1236	1065	1354	810	1464	538	
	80	1433	1366	1540	1094	1662	814	1381	1339	1486	1070	1600	791	1318	1309	1425	1042	1534	768	1264	1264	1356	1011	1462	742	
	85	1483	1482	1540	1293	1662	1022	1437	1437	1487	1269	1598	998	1385	1385	1426	1241	1535	974	1328	1328	1357	1210	1464	949	
35000	90	1544	1543	1557	1501	1661	1224	1499	1499	1507	1477	1595	1195	1447	1447	1447	1446	1533	1171	1389	1389	1388	1388	1462	1142	
	75	1444	1235	1567	935	1686	619	1390	1208	1510	911	1627	599	1328	1177	1445	885	1561	577	1261	1143	1374	857	1487	552	
	80	1471	1469	1565	1163	1690	855	1424	1423	1511	1139	1622	831	1370	1370	1449	1112	1556	808	1311	1311	1379	1080	1483	782	
	85	1536	1535	1566	1390	1688	1091	1489	1489	1511	1366	1621	1066	1435	1435	1449	1338	1555	1043	1375	1375	1379	1306	1482	1017	
	90	1601	1601	1600	1598	1686	1311	1549	1549	1548	1547	1618	1283	1495	1495	1495	1494	1550	1257	1434	1434	1433	1433	1479	1228	
45000	75	1467	1311	1588	982	1709	632	1411	1284	1530	959	1650	613	1349	1253	1464	933	1582	590	1280	1219	1392	905	1506	565	
	80	1513	1512	1585	1231	1710	895	1465	1465	1530	1207	1640	871	1411	1411	1468	1179	1574	848	1349	1349	1396	1147	1500	823	
	85	1580	1579	1585	1486	1708	1159	1530	1530	1528	1461	1639	1135	1474	1474	1466	1433	1571	1111	1412	1412	1394	1394	1498	1086	
	90	1649	1649	1647	1646	1705	1400	1591	1591	1589	1589	1635	1371	1532	1532	1532	1532	1532	1564	1343	1469	1469	1468	1468	1491	1314
	75	1485	1386	1605	1029	1730	646	1429	1358	1546	1006	1669	626	1365	1328	1480	980	1599	603	1296	1294	1406	952	1522	578	
50000	80	1547	1546	1601	1297	1727	935	1499	1499	1545	1273	1653	910	1443	1443	1480	1244	1588	888	1380	1380	1410	1213	1514	863	
	85	1618	1618	1602	1581	1723	1226	1563	1563	1542	1542	1654	1202	1506	1506	1478	1478	1584	1178	1442	1442	1407	1407	1510	1153	
	90	1686	1686	1685	1685	1720	1487	1627	1627	1625	1625	1649	1458	1566	1566	1562	1562	1576	1430	1496	1496	1497	1497	1499	1399	
	75	1499	1460	1619	1075	1747	659	1442	1432	1560	1053	1686	639	1376	1376	1493	1027	1614	615	1308	1308	1419	1000	1530	590	
	80	1577	1576	1616	1364	1739	975	1527	1527	1557	1338	1666	950	1470	1470	1491	1309	1600	928	1405	1405	1420	1279	1529	914	
55000	85	1651	1651	1617	1617	1736	1293	1592	1592	1552	1552	1666	1269	1532	1532	1488	1488	1596	1221	1466	1466	1416	1416	1520	1192	
	90	1718	1718	1718	1718	1734	1573	1656	1656	1656	1656	1660	1544	1594	1594	1589	1589	1584	1514	1520	1520	1521	1521	1507	1484	
	75	1507	1504	1627	1103	1757	667	1449	1449	1567	1081	1694	646	1385	1385	1500	1056	1616	623	1314	1314	1426	1004	1537	598	
	80	1593	1593	1624	1404	1747	999	1541	1541	1562	1377	1673	975	1484	1484	1497	1348	1619	965	1419	1419	1426	1317	1536	939	
	85	1667	1667	1624	1624	1743	1311	1608	1608	1557	1557	1674	1308	1545	1545	1493	1493	1601	1256	1479	1479	1421	1421	1525	1219	
58000	90	1737	1737	1736	1736	1740	1625	1671	1671	1670	1670	1665	1595	1604	1604	1603	1603	1588	1566	1533	1533	1534	1534	1510	1510	

Table 39. Gross cooling capacities – 150 tons eFlex™ variable speed – standard evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85				95				105				115											
		Entering Wet Bulb (°F)			73	Entering Wet Bulb (°F)			67	73	Entering Wet Bulb (°F)			61	67	73									
		CAP	SHC	SHC		CAP	SHC	SHC			CAP	SHC	SHC				CAP	SHC	SHC						
23000	75	1349	975	1486	793	1608	598	1292	945	1426	765	1548	573	1235	915	1363	736	1480	546	1190	892	1308	710	1414	520
	80	1353	1119	1489	934	1609	737	1294	1086	1430	906	1549	712	1238	1054	1367	876	1482	685	1193	1030	1311	851	1415	658
	85	1359	1257	1492	1075	1610	876	1304	1225	1433	1047	1550	851	1248	1194	1370	1017	1484	823	1204	1169	1314	990	1417	796
	90	1386	1386	1494	1215	1610	1014	1340	1340	1435	1186	1551	989	1292	1292	1373	1154	1485	961	1251	1251	1316	1126	1418	933
26000	75	1393	1034	1526	826	1638	604	1333	1003	1465	798	1577	580	1273	973	1399	768	1508	554	1223	948	1339	742	1439	527
	80	1397	1191	1529	984	1638	760	1338	1159	1468	956	1577	736	1279	1127	1403	926	1509	709	1230	1100	1342	899	1439	682
	85	1410	1350	1532	1142	1641	917	1353	1318	1472	1114	1578	891	1296	1286	1404	1083	1509	863	1250	1250	1344	1054	1439	836
	90	1457	1457	1535	1297	1644	1073	1408	1408	1476	1267	1578	1045	1355	1355	1411	1235	1509	1018	1308	1308	1350	1205	1439	990
30000	75	1438	1107	1566	866	1673	614	1374	1074	1503	839	1605	589	1311	1041	1434	809	1535	563	1259	1014	1371	782	1464	537
	80	1447	1285	1568	1047	1676	794	1387	1253	1506	1020	1604	766	1324	1219	1438	990	1533	739	1271	1191	1373	962	1461	712
	85	1470	1458	1570	1226	1679	973	1416	1416	1509	1197	1603	943	1361	1361	1441	1165	1531	916	1311	1311	1376	1134	1459	888
	90	1531	1531	1576	1400	1681	1151	1479	1479	1516	1371	1605	1121	1423	1423	1450	1339	1531	1092	1367	1367	1385	1307	1460	1063
35000	75	1482	1190	1600	914	1708	627	1418	1157	1537	887	1631	599	1351	1123	1466	857	1559	574	1295	1094	1398	829	1487	548
	80	1496	1398	1601	1123	1710	834	1435	1366	1538	1095	1631	805	1370	1332	1469	1066	1553	776	1313	1302	1400	1031	1480	750
	85	1539	1539	1605	1323	1711	1040	1485	1485	1543	1294	1632	1011	1426	1426	1474	1262	1550	980	1369	1369	1405	1230	1480	956
	90	1596	1596	1613	1525	1713	1245	1543	1543	1553	1497	1634	1212	1482	1482	1486	1465	1551	1178	1419	1419	1419	1419	1473	1145
40000	75	1516	1270	1624	960	1734	639	1452	1237	1560	933	1652	610	1383	1202	1488	904	1578	585	1322	1171	1418	877	1505	560
	80	1534	1504	1626	1191	1734	873	1475	1463	1562	1162	1652	844	1412	1412	1491	1130	1569	814	1354	1354	1420	1098	1492	787
	85	1590	1590	1631	1418	1736	1109	1535	1535	1567	1389	1653	1077	1473	1473	1497	1357	1568	1043	1410	1410	1426	1324	1489	1010
	90	1650	1650	1653	1637	1740	1333	1584	1584	1583	1583	1655	1298	1519	1519	1518	1518	1569	1263	1451	1451	1451	1451	1485	1228
45000	75	1543	1347	1643	1006	1754	651	1478	1314	1579	980	1670	622	1408	1279	1505	947	1593	596	1345	1247	1435	915	1520	571
	80	1571	1571	1644	1257	1754	912	1514	1514	1580	1228	1669	882	1450	1450	1508	1195	1582	852	1388	1388	1436	1162	1513	832
	85	1629	1629	1658	1515	1756	1170	1570	1570	1585	1481	1669	1135	1505	1505	1515	1449	1582	1100	1438	1438	1443	1415	1498	1066
	90	1694	1694	1694	1694	1761	1420	1623	1623	1623	1623	1673	1384	1547	1547	1547	1547	1547	1583	1347	1473	1473	1472	1472	1496
50000	75	1565	1422	1660	1047	1771	662	1500	1389	1593	1018	1684	633	1430	1354	1519	985	1606	607	1364	1320	1447	952	1532	583
	80	1603	1603	1664	1324	1770	951	1545	1545	1593	1292	1682	922	1480	1480	1520	1259	1599	891	1415	1415	1447	1226	1521	860
	85	1667	1667	1681	1610	1772	1229	1597	1597	1604	1574	1682	1193	1528	1528	1529	1529	1592	1156	1458	1458	1458	1458	1505	1121
	90	1731	1731	1730	1730	1780	1507	1654	1654	1653	1653	1688	1469	1573	1573	1572	1572	1596	1431	1492	1492	1492	1492	1505	1394
55000	75	1583	1495	1671	1084	1785	674	1519	1463	1605	1055	1697	645	1448	1426	1531	1021	1618	619	1379	1379	1458	988	1544	595
	80	1628	1628	1680	1390	1785	990	1569	1569	1603	1355	1696	956	1503	1503	1530	1322	1608	920	1435	1435	1456	1288	1528	887
	85	1697	1697	1701	1692	1785	1287	1624	1624	1625	1625	1694	1250	1546	1546	1546	1546	1601	1212	1472	1472	1472	1472	1512	1175
	90	1763	1763	1762	1762	1797	1592	1680	1680	1680	1680	1700	1553	1595	1595	1594	1594	1606	1514	1509	1509	1509	1509	1514	1475
58000	75	1593	1538	1678	1107	1792	680	1527	1501	1611	1076	1704	652	1456	1456	1536	1043	1625	626	1391	1391	1463	1009	1551	602
	80	1645	1645	1689	1429	1791	1010	1581	1581	1609	1393	1702	974	1514	1514	1536	1359	1612	937	1445	1445	1461	1325	1531	903
	85	1712	1712	1713	1713	1792	1321	1638	1638	1637	1637	1700	1284	1558	1558	1557	1557	1606	1246	1481	1481	1480	1480	1515	1208
	90	1780	1780	1779	1779	1805	1643	1693	1693	1692	1692	1708	1603	1605	1605	1605	1605	1605	1609	1571	1518	1518	1517	1517	1517

Table 40. Gross cooling capacities – 90 tons – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		Entering Wet Bulb (°F)			73			61			67			73			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
16000	75	829	616	918	494	1000	367	800	600	884	479	965	353	767	582	848	462	926	338	738	566	812	447	886	323
	80	837	710	916	589	1002	462	804	692	881	573	967	448	771	674	844	556	929	432	741	657	809	541	890	417
	85	847	806	921	685	1004	556	815	788	887	668	969	542	783	770	851	650	931	526	753	753	816	633	888	511
	90	873	873	924	775	1005	649	846	846	890	759	971	635	817	817	854	741	933	620	789	789	818	723	894	604
20000	75	877	685	960	536	1039	379	842	667	924	520	1002	365	806	648	885	504	961	350	772	630	846	487	920	336
	80	886	802	961	654	1041	495	852	783	925	637	1005	482	816	764	886	619	965	466	782	746	848	601	924	452
	85	904	904	963	765	1040	613	875	875	928	748	1003	599	844	844	890	730	962	584	813	813	851	712	921	568
	90	946	946	971	879	1042	726	917	917	937	863	1007	711	885	885	900	845	967	694	852	852	861	826	928	677
25000	75	913	763	994	584	1073	393	877	745	956	569	1033	379	838	725	915	552	989	364	801	706	874	535	948	350
	80	929	910	995	722	1072	535	893	893	958	706	1035	522	859	859	918	687	994	507	825	825	876	668	953	493
	85	968	968	996	860	1072	677	937	937	960	843	1036	662	903	903	920	825	995	646	868	868	879	806	954	629
	90	1010	1010	1012	1004	1072	811	979	979	979	979	1035	796	945	945	945	945	995	780	910	910	910	910	954	763
30000	75	937	837	1017	631	1096	406	900	819	978	615	1054	392	859	799	936	599	1009	377	820	779	894	583	968	364
	80	969	969	1017	788	1094	575	936	936	980	771	1056	562	901	901	939	753	1014	547	864	864	897	733	972	533
	85	1013	1013	1017	952	1093	735	981	981	980	936	1055	720	945	945	940	917	1014	703	909	909	909	898	972	686
	90	1054	1054	1054	1054	1092	895	1022	1022	1022	1022	1052	879	987	987	987	987	1012	863	951	951	951	950	970	846
33000	75	948	881	1027	658	1108	414	910	862	988	643	1064	399	869	841	945	627	1018	385	829	821	903	611	977	371
	80	990	990	1027	826	1104	599	957	957	989	809	1066	585	920	920	948	791	1024	571	883	883	906	771	981	557
	85	1034	1034	1026	1007	1103	769	1001	1001	989	989	1064	754	965	965	948	948	1023	737	928	928	906	906	980	719
	90	1077	1077	1076	1076	1101	945	1042	1042	1042	1042	1060	929	1007	1007	1007	1007	1007	1020	913	969	969	969	969	977
36000	75	957	923	1036	686	1118	421	919	904	997	671	1073	407	877	877	954	635	1026	392	836	836	911	615	986	379
	80	1008	1008	1035	864	1113	622	975	975	997	847	1074	609	937	937	955	828	1032	595	899	899	913	809	987	586
	85	1052	1052	1034	1034	1110	804	1019	1019	996	996	1071	787	982	982	955	955	1030	771	945	945	913	913	986	753
	90	1096	1096	1096	1096	1110	995	1059	1059	1059	1059	1066	978	1023	1023	1023	1023	1023	1025	962	985	985	985	985	982
40000	75	966	966	1047	702	1129	431	928	928	1007	683	1082	417	886	886	963	663	1035	402	844	844	920	643	996	390
	80	1028	1028	1044	914	1123	654	994	994	1006	897	1084	641	956	956	964	878	1041	627	918	918	921	858	997	613
	85	1073	1073	1042	1042	1119	846	1038	1038	1004	1004	1078	832	1002	1002	963	963	1037	813	963	963	920	920	993	797
	90	1120	1120	1120	1120	1119	1061	1079	1079	1079	1079	1073	1043	1041	1041	1041	1041	1041	1031	1026	1002	1002	1002	1002	988

Table 41. Gross cooling capacities – 90 tons eFlex™ variable speed – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																										
		85						95						105						115								
		Entering Wet Bulb (°F)			73			Entering Wet Bulb (°F)			67			73			Entering Wet Bulb (°F)			61			67			73		
		CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC	CAP	SHC	SHC			
16000	75	883	643	973	521	1054	390	845	623	929	500	1008	371	815	607	886	480	958	351	805	602	850	463	909	332			
	80	887	737	976	616	1055	484	848	716	932	595	1010	465	818	699	888	574	960	445	805	691	851	557	911	425			
	85	894	832	978	711	1056	578	856	810	934	690	1012	559	823	791	890	669	962	538	806	782	852	650	912	518			
20000	75	914	914	981	804	1057	671	881	881	938	782	1013	652	849	849	894	759	963	631	824	824	854	739	913	611			
	80	932	714	1018	562	1086	398	889	691	971	541	1039	380	850	670	922	520	987	361	825	657	877	500	934	342			
	85	940	830	1020	679	1087	514	897	807	974	659	1040	495	856	785	924	636	987	475	827	769	878	615	934	455			
25000	75	955	941	1023	793	1088	629	915	915	978	771	1039	610	877	877	928	747	987	590	844	844	882	725	933	569			
	80	995	995	1028	906	1089	744	957	957	984	884	1040	724	916	916	935	860	988	702	876	876	888	837	933	679			
	85	975	794	1051	608	1114	409	929	770	1003	588	1062	390	882	746	950	566	1008	371	846	727	900	546	954	352			
30000	75	987	938	1053	749	1113	551	942	914	1005	727	1061	532	896	884	953	702	1005	512	856	856	903	679	948	491			
	80	1019	1019	1057	886	1115	694	979	979	1010	865	1061	673	934	934	959	840	1005	649	891	891	908	816	947	625			
	85	1057	1057	1063	1027	1119	829	1016	1016	1019	998	1062	806	969	969	969	969	1005	782	921	921	921	921	944	756			
33000	75	1004	869	1072	652	1132	420	957	845	1022	630	1079	401	907	819	968	605	1022	382	863	797	917	582	967	363			
	80	1022	1022	1073	812	1134	590	980	980	1025	790	1077	569	934	934	972	765	1020	550	889	889	919	741	962	526			
	85	1061	1061	1076	975	1136	752	1019	1019	1029	954	1077	727	971	971	977	929	1017	702	921	921	924	904	955	677			
36000	75	1096	1096	1095	1095	1142	913	1048	1048	1048	1048	1080	888	996	996	996	996	1016	861	941	941	940	940	952	834			
	80	1018	912	1081	674	1142	426	970	888	1031	652	1087	408	919	862	976	627	1029	388	873	838	924	603	973	370			
	85	1043	1043	1081	848	1143	612	1000	1000	1033	827	1085	591	951	951	980	802	1026	566	904	904	926	777	966	541			
40000	75	1078	1078	1087	1029	1146	785	1033	1033	1038	1005	1084	760	984	984	985	978	1022	734	932	932	931	931	958	707			
	80	1118	1118	1118	1118	1153	963	1066	1066	1065	1065	1089	936	1009	1009	1009	1009	1022	909	950	950	949	949	954	880			
	85	1029	955	1088	695	1150	433	981	930	1038	672	1093	414	929	903	983	647	1035	395	880	880	930	623	979	377			
40000	75	1059	1059	1089	885	1150	631	1015	1015	1039	863	1091	607	966	966	985	838	1031	582	917	917	931	812	970	556			
	80	1093	1093	1098	1078	1155	818	1046	1046	1047	1043	1091	792	994	994	994	994	1025	765	939	939	939	939	961	738			
	85	1138	1138	1138	1138	1162	1012	1081	1081	1080	1080	1096	984	1020	1020	1020	1020	1027	955	955	955	955	955	957	925			
40000	75	1041	1009	1096	722	1159	442	994	977	1046	700	1101	423	942	942	991	674	1042	404	895	895	937	649	986	386			
	80	1075	1075	1097	934	1159	654	1030	1030	1046	910	1098	629	980	980	992	884	1036	603	929	929	936	858	973	576			
	85	1115	1115	1115	1115	1164	862	1061	1061	1061	1061	1098	835	1007	1006	1006	1006	1034	586	948	948	948	948	963	777			
90	1159	1159	1159	1159	1172	1076	1098	1098	1098	1098	1105	1047	1032	1032	1031	1031	1031	1034	1014	960	960	960	960	959	959			



Performance Data

Table 42. Gross cooling capacities – 105 tons – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		61		67		73		61		67		73		61		67		73		61		67		73	
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
19000	75	967	723	1061	575	1151	423	927	701	1021	556	1111	407	886	679	977	537	1066	390	849	659	935	519	1018	372
	80	973	832	1062	686	1151	534	938	813	1016	669	1113	519	898	791	973	649	1071	502	857	769	928	629	1026	484
	85	982	945	1064	799	1152	647	947	925	1026	781	1108	629	909	904	984	760	1064	612	871	871	939	739	1024	596
23000	75	1016	1016	1072	930	1153	755	987	987	1036	912	1113	739	952	952	992	869	1071	722	916	916	949	848	1026	704
	80	1007	788	1098	614	1188	435	969	768	1060	598	1146	419	927	747	1014	579	1100	402	882	723	969	560	1048	384
	85	1018	922	1099	750	1189	568	980	902	1058	731	1148	552	938	880	1014	711	1105	536	894	856	970	690	1055	517
28000	75	1039	1039	1103	878	1190	704	1007	1007	1064	860	1143	686	970	970	1019	839	1097	669	931	931	972	817	1054	649
	80	1084	1084	1110	1008	1186	830	1052	1052	1073	991	1148	814	1015	1015	1031	970	1106	796	977	977	987	949	1055	775
	85	1041	864	1131	662	1222	449	1002	844	1091	646	1178	434	958	823	1044	627	1131	417	912	799	997	607	1077	399
33000	75	1059	1029	1132	818	1219	607	1022	1009	1090	799	1177	592	978	978	1046	779	1133	576	938	938	1002	759	1080	557
	80	1102	1102	1133	972	1218	766	1067	1067	1094	955	1178	750	1027	1027	1050	934	1132	731	985	985	1000	911	1084	712
	85	1146	1146	1150	1132	1216	916	1113	1113	1113	1113	1183	878	1074	1074	1075	1075	1130	880	1033	1033	1031	1031	1079	860
38000	75	1065	939	1156	709	1247	462	1025	919	1112	692	1201	447	979	896	1066	674	1152	430	934	873	1016	655	1098	413
	80	1098	1098	1155	883	1242	647	1062	1062	1112	864	1195	630	1021	1021	1068	844	1154	616	978	978	1023	824	1103	598
	85	1147	1147	1154	1065	1240	805	1111	1111	1115	1048	1195	788	1071	1071	1070	1027	1153	790	1026	1026	1019	1004	1102	768
43000	75	1191	1191	1190	1190	1239	955	1158	1158	1155	1155	1191	982	1118	1118	1117	1117	1149	965	1077	1077	1074	1074	1095	943
	80	1083	1011	1172	755	1264	474	1042	991	1130	739	1219	460	995	968	1083	721	1169	443	949	945	1032	681	1115	426
	85	1134	1134	1171	947	1259	686	1096	1096	1128	928	1218	672	1054	1054	1084	909	1170	656	1009	1009	1033	886	1117	638
45000	75	1180	1180	1169	1157	1257	881	1146	1146	1130	1130	1214	864	1103	1103	1084	1084	1167	846	1056	1056	1032	1032	1116	825
	80	1228	1228	1228	1228	1255	1031	1187	1187	1186	1186	1203	1065	1149	1149	1147	1147	1157	1047	1103	1103	1105	1105	1105	1026
	85	1097	1083	1188	787	1280	487	1054	1054	1144	764	1235	473	1008	1008	1096	741	1184	456	961	961	1043	714	1130	439
45000	75	1162	1162	1183	1011	1271	725	1123	1123	1141	992	1231	711	1080	1080	1096	972	1183	695	1034	1034	1047	950	1128	678
	80	1209	1209	1179	1179	1268	937	1173	1173	1138	1138	1222	918	1129	1129	1094	1094	1177	900	1080	1080	1040	1040	1120	876
	85	1260	1260	1260	1260	1266	1087	1217	1217	1214	1214	1212	1147	1170	1170	1170	1170	1163	1128	1126	1126	1128	1128	1112	1107
45000	75	1129	1116	1220	819	1285	492	1083	1083	1149	777	1240	477	1012	1012	1101	755	1188	461	963	963	1048	728	1134	444
	80	1170	1170	1216	1043	1276	729	1133	1133	1145	1006	1236	727	1061	1061	1100	986	1187	711	1041	1041	1050	975	1134	694
	85	1217	1217	1182	1182	1270	958	1183	1183	1145	1145	1223	939	1138	1138	1098	1098	1179	921	1088	1088	1043	1043	1123	897
90	1272	1272	1271	1271	1268	1108	1225	1225	1220	1220	1214	1168	1214	1178	1178	1178	1178	1166	1160	1138	1138	1132	1132	1114	1114

Table 43. Gross cooling capacities – 105 tons eFlex™ variable speed – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		61		67		73		61		67		73		61		67		73		61		67		73	
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
19000	75	1009	744	1103	595	1187	438	962	719	1053	572	1136	418	923	698	1003	550	1080	397	903	688	962	531	1027	376
	80	1013	855	1106	708	1188	549	968	830	1056	685	1137	529	927	808	1006	662	1082	507	903	794	963	643	1028	486
	85	1022	967	1108	820	1188	660	978	942	1059	796	1138	640	939	910	1009	772	1083	617	911	887	965	751	1028	596
23000	75	1051	1051	1112	929	1188	770	1012	1012	1063	905	1139	750	972	972	1013	880	1084	728	939	939	969	858	1029	704
	80	1052	812	1142	635	1217	447	1002	786	1090	612	1164	427	956	761	1036	589	1107	406	926	745	989	569	1050	385
	85	1060	945	1143	770	1217	579	1012	919	1092	746	1163	559	964	893	1038	721	1106	537	930	875	990	699	1048	516
28000	75	1079	1066	1147	900	1218	712	1034	1034	1096	875	1162	691	991	991	1043	849	1106	670	954	954	993	826	1047	646
	80	1121	1121	1152	1029	1218	843	1078	1078	1102	1005	1163	821	1033	1033	1049	979	1104	795	990	990	999	949	1044	770
	85	1091	890	1173	681	1243	458	1039	863	1119	659	1188	438	988	837	1062	634	1129	417	948	816	1011	612	1070	397
33000	75	1103	1052	1174	838	1243	617	1053	1019	1122	813	1184	596	1005	981	1066	787	1123	574	963	948	1013	763	1066	554
	80	1139	1139	1178	992	1245	776	1093	1093	1127	968	1184	753	1045	1045	1071	942	1122	727	999	999	1016	916	1059	700
	85	1178	1178	1185	1142	1249	929	1132	1132	1135	1105	1185	902	1081	1081	1081	1081	1081	1081	1081	1081	1081	1081	1081	1081
38000	75	1119	965	1194	724	1262	469	1066	937	1139	700	1205	449	1013	910	1081	674	1145	428	967	887	1028	649	1085	408
	80	1139	1130	1195	901	1264	656	1090	1090	1142	877	1200	633	1040	1040	1084	850	1138	609	994	994	1028	824	1077	585
	85	1180	1180	1199	1082	1266	834	1132	1132	1146	1057	1199	807	1080	1080	1089	1030	1133	779	1027	1027	1031	987	1066	751
43000	75	1220	1220	1220	1220	1271	1013	1166	1166	1166	1166	1202	984	1109	1109	1109	1109	1132	955	1048	1048	1047	1047	1061	925
	80	1140	1037	1209	761	1277	480	1087	1009	1154	736	1219	460	1031	980	1095	709	1158	440	984	944	1039	683	1097	420
	85	1170	1170	1209	963	1279	691	1121	1121	1155	938	1214	665	1069	1069	1097	911	1149	639	1018	1018	1038	884	1087	612
45000	75	1210	1210	1217	1171	1282	890	1158	1158	1162	1126	1212	861	1101	1101	1103	1083	1141	831	1043	1043	1043	1038	1071	802
	80	1255	1255	1255	1255	1288	1095	1194	1194	1194	1194	1215	1065	1129	1129	1129	1129	1129	1129	1129	1129	1129	1129	1129	1129
	85	1156	1108	1221	796	1290	491	1104	1068	1166	770	1230	472	1049	1027	1106	742	1169	452	1000	988	1048	715	1108	433
45000	75	1193	1193	1221	1024	1291	721	1143	1143	1164	998	1222	692	1089	1089	1106	970	1157	664	1034	1034	1046	941	1092	636
	80	1237	1237	1238	1227	1294	945	1178	1178	1178	1178	1221	914	1118	1118	1117	1117	1148	883	1055	1055	1054	1054	1075	851
	85	1283	1283	1283	1283	1301	1176	1216	1216	1215	1215	1226	1144	1144	1144	1144	1144	1144	1144	1095	1069	1069	1069	1070	1038
45000	75	1163	1126	1225	809	1294	496	1111	1087	1169	784	1235	477	1056	1045	1109	756	1173	457	1005	1005	1051	728	1112	438
	80	1201	1201	1225	1048	1295	732	1150	1150	1167	1021	1225	702	1095	1095	1108	993	1159	674	1040	1040	1048	964	1094	645
	85	1246	1246	1247	1247	1299	966	1185	1185	1185	1185	1224	935	1123	1123	1123	1123	1123	1123	1123	1123	1123	1123	1123	1123
90	1293	1293	1292	1292	1306	1208	1223	1223	1223	1223	1223	1168	1149	1149	1148	1148	1148	1148	1148	1148	1148	1148	1148	1148	1148



Performance Data

Table 44. Gross cooling capacities – 120 tons – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85				95				105				115											
		67		73		61		67		73		61		67		73									
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC								
21000	75	1083	802	1198	645	1310	481	1043	781	1155	625	1268	464	984	754	1111	605	1221	446	947	732	1061	583	1168	426
	80	1101	933	1197	768	1312	604	1061	910	1155	749	1271	587	998	876	1102	725	1225	569	952	852	1051	703	1173	548
	85	1094	1047	1204	892	1313	727	1083	1038	1162	873	1270	710	1009	1002	1117	851	1221	690	972	972	1068	827	1175	670
	90	1133	1132	1205	1013	1315	848	1101	1100	1167	994	1274	831	1067	1066	1156	984	1228	812	1026	1026	1089	954	1176	791
26000	75	1137	888	1253	697	1361	496	1095	867	1209	678	1317	480	1048	843	1159	657	1268	462	999	818	1110	635	1211	442
	80	1147	1040	1252	850	1361	645	1106	1018	1204	829	1320	630	1057	993	1162	809	1271	611	1011	968	1110	785	1216	591
	85	1173	1172	1256	996	1364	795	1138	1137	1214	976	1321	779	1101	1101	1166	953	1273	761	1059	1059	1117	929	1220	740
	90	1229	1229	1266	1144	1363	944	1195	1194	1224	1124	1321	928	1158	1158	1178	1102	1275	908	1116	1116	1127	1078	1222	885
31000	75	1178	969	1291	746	1397	510	1134	947	1245	727	1352	495	1085	923	1194	706	1300	476	1033	896	1141	684	1241	456
	80	1195	1150	1291	921	1398	686	1153	1128	1248	901	1353	670	1105	1104	1199	880	1303	652	1066	1064	1144	855	1247	632
	85	1243	1243	1293	1093	1400	864	1207	1207	1250	1073	1353	846	1165	1165	1202	1051	1304	828	1123	1123	1147	1026	1249	809
	90	1299	1298	1308	1270	1398	1034	1263	1263	1268	1251	1350	1014	1224	1224	1224	1223	1304	995	1178	1178	1179	1178	1250	972
36000	75	1207	1046	1318	793	1425	524	1162	1024	1272	774	1379	509	1112	1000	1219	753	1324	490	1063	974	1162	731	1262	470
	80	1237	1236	1318	989	1424	726	1199	1198	1274	969	1377	709	1156	1156	1225	948	1327	692	1109	1109	1169	923	1269	672
	85	1296	1296	1317	1186	1424	931	1259	1259	1275	1167	1375	913	1218	1218	1227	1146	1326	895	1169	1169	1170	1121	1270	876
	90	1352	1351	1352	1351	1424	1121	1314	1314	1314	1313	1370	1098	1274	1274	1274	1273	1324	1080	1226	1226	1227	1226	1270	1057
41000	75	1229	1121	1339	839	1448	538	1183	1099	1292	821	1400	522	1133	1074	1239	800	1342	503	1077	1047	1180	778	1279	482
	80	1279	1278	1336	1055	1444	765	1240	1240	1293	1036	1396	749	1197	1197	1244	1014	1345	731	1148	1148	1187	989	1287	712
	85	1337	1337	1335	1279	1445	998	1299	1299	1292	1260	1392	979	1257	1257	1244	1239	1342	962	1208	1208	1187	1187	1287	943
	90	1397	1397	1397	1395	1442	1205	1354	1354	1352	1351	1388	1184	1312	1312	1311	1311	1338	1164	1264	1264	1264	1264	1283	1141
46000	75	1246	1194	1356	885	1468	552	1200	1172	1308	867	1418	534	1149	1147	1254	846	1351	514	1092	1092	1195	824	1287	494
	80	1312	1311	1351	1119	1461	805	1273	1273	1308	1100	1410	788	1229	1229	1258	1078	1360	771	1179	1179	1201	1053	1294	755
	85	1373	1373	1350	1350	1460	1064	1332	1332	1306	1306	1406	1028	1288	1288	1257	1257	1357	1009	1239	1239	1200	1200	1300	982
	90	1434	1434	1433	1433	1456	1290	1387	1387	1387	1387	1400	1267	1342	1342	1341	1341	1347	1246	1293	1293	1291	1291	1292	1225
51000	75	1259	1259	1369	931	1484	565	1213	1213	1322	913	1427	547	1162	1162	1266	872	1362	526	1104	1104	1207	840	1298	506
	80	1339	1338	1364	1183	1474	844	1300	1300	1320	1164	1428	832	1256	1256	1268	1141	1362	816	1204	1204	1212	1116	1299	782
	85	1404	1404	1362	1362	1472	1102	1359	1359	1316	1316	1420	1083	1314	1314	1268	1268	1365	1060	1264	1264	1210	1210	1309	1037
	90	1465	1465	1464	1464	1468	1374	1416	1416	1415	1415	1411	1351	1367	1367	1366	1366	1355	1329	1315	1315	1315	1315	1299	1299
54000	75	1266	1266	1377	958	1492	573	1220	1220	1329	919	1433	554	1168	1168	1274	889	1369	533	1111	1111	1213	863	1301	513
	80	1354	1353	1370	1221	1482	867	1314	1314	1325	1202	1430	850	1269	1269	1274	1179	1367	839	1218	1218	1218	1154	1322	815
	85	1419	1419	1369	1369	1477	1136	1373	1373	1321	1321	1424	1115	1327	1327	1271	1271	1370	1094	1277	1277	1215	1215	1314	1070
	90	1482	1482	1481	1481	1474	1424	1430	1430	1430	1430	1416	1401	1381	1381	1377	1377	1360	1360	1327	1327	1326	1326	1303	1303

Table 45. Gross cooling capacities – 120 tons eFlex™ variable speed – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																															
		85								95								105								115							
		61		67		73		79		61		67		73		79		61		67		73		79		61		67		73			
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC				
21000	75	1135	830	1256	673	1369	506	1086	804	1204	649	1318	486	1034	777	1148	623	1259	462	987	753	1095	599	1198	439								
	80	1138	954	1259	797	1370	629	1089	926	1208	773	1320	608	1039	898	1153	747	1262	584	993	873	1099	723	1201	560								
	85	1146	1076	1262	920	1371	750	1099	1049	1212	896	1322	730	1050	1017	1154	869	1264	706	1008	985	1102	844	1204	682								
	90	1176	1176	1265	1042	1372	872	1137	1137	1215	1018	1323	851	1094	1094	1159	989	1266	827	1054	1054	1106	963	1206	802								
	75	1197	921	1315	725	1416	519	1145	894	1262	702	1363	499	1089	865	1202	676	1302	476	1037	837	1143	651	1238	453								
26000	80	1205	1070	1318	877	1416	668	1154	1042	1266	854	1364	648	1099	1013	1204	827	1305	625	1048	987	1147	802	1240	601								
	85	1226	1210	1320	1026	1418	817	1180	1176	1268	1001	1364	796	1132	1132	1210	973	1305	773	1087	1087	1151	946	1241	749								
	90	1280	1280	1326	1173	1420	966	1238	1238	1276	1148	1364	944	1190	1190	1218	1120	1306	920	1141	1141	1160	1092	1242	894								
	75	1242	1003	1354	774	1448	531	1188	975	1299	751	1393	511	1129	944	1237	725	1331	489	1075	917	1173	699	1265	466								
31000	80	1256	1181	1356	951	1452	708	1202	1155	1301	927	1390	685	1148	1114	1240	899	1330	663	1097	1075	1178	870	1264	639								
	85	1298	1298	1360	1123	1454	884	1252	1252	1308	1098	1389	861	1202	1202	1248	1071	1329	837	1150	1150	1186	1042	1263	811								
	90	1352	1352	1368	1296	1456	1057	1308	1308	1317	1267	1391	1030	1257	1257	1262	1227	1327	1004	1202	1202	1204	1185	1261	977								
	75	1277	1081	1380	819	1475	543	1222	1053	1324	797	1415	523	1133	1016	1260	769	1353	501	1104	993	1196	741	1285	478								
36000	80	1298	1273	1382	1018	1478	747	1248	1236	1328	994	1410	722	1193	1193	1267	966	1347	700	1140	1140	1202	936	1283	678								
	85	1352	1352	1386	1215	1479	948	1305	1305	1335	1192	1411	922	1252	1252	1275	1164	1345	895	1196	1196	1212	1135	1278	867								
	90	1403	1403	1405	1389	1483	1143	1353	1353	1352	1352	1413	1115	1299	1299	1299	1299	1342	1085	1240	1240	1240	1240	1272	1056								
	75	1305	1156	1400	862	1496	555	1249	1128	1344	838	1433	534	1187	1097	1279	809	1369	513	1128	1066	1213	779	1301	490								
41000	80	1336	1336	1401	1082	1497	800	1288	1288	1347	1058	1428	761	1234	1234	1286	1030	1364	736	1177	1177	1220	1000	1296	710								
	85	1389	1389	1409	1307	1499	1007	1342	1342	1354	1282	1428	978	1288	1288	1296	1249	1356	949	1229	1229	1233	1199	1286	920								
	90	1447	1447	1447	1447	1504	1228	1388	1388	1388	1388	1432	1198	1327	1327	1327	1327	1356	1167	1263	1263	1263	1263	1281	1136								
	75	1327	1229	1416	901	1512	567	1272	1201	1359	875	1448	546	1209	1163	1294	846	1383	525	1150	1119	1228	815	1314	502								
46000	80	1369	1369	1416	1145	1513	821	1320	1320	1362	1121	1442	795	1265	1265	1300	1093	1377	769	1205	1205	1234	1063	1309	740								
	85	1425	1425	1432	1393	1515	1064	1368	1368	1372	1344	1441	1034	1313	1313	1313	1301	1366	1003	1251	1251	1250	1250	1292	973								
	90	1484	1484	1484	1484	1522	1311	1420	1420	1420	1419	1447	1281	1351	1351	1351	1351	1369	1249	1280	1280	1280	1280	1290	1215								
	75	1344	1298	1428	937	1526	579	1291	1258	1372	911	1461	558	1231	1213	1307	881	1395	537	1169	1169	1239	850	1325	514								
51000	80	1394	1394	1432	1209	1527	851	1345	1345	1373	1182	1454	824	1288	1288	1312	1154	1386	796	1227	1227	1245	1123	1317	766								
	85	1454	1454	1456	1449	1528	1120	1393	1393	1392	1392	1452	1089	1330	1330	1330	1330	1375	1057	1266	1266	1266	1266	1298	1025								
	90	1513	1513	1513	1513	1538	1394	1446	1446	1445	1445	1459	1362	1373	1373	1373	1373	1381	1316	1298	1298	1297	1297	1301	1260								
	75	1356	1326	1434	958	1533	586	1303	1287	1378	932	1469	565	1241	1241	1313	902	1402	544	1182	1182	1245	870	1331	522								
54000	80	1407	1407	1440	1247	1532	871	1357	1357	1378	1219	1459	841	1300	1300	1317	1191	1390	811	1238	1238	1251	1159	1321	782								
	85	1470	1470	1469	1469	1534	1153	1406	1406	1405	1405	1458	1122	1340	1340	1340	1340	1379	1089	1273	1273	1273	1273	1301	1056								
	90	1530	1530	1529	1529	1546	1443	1458	1458	1457	1457	1465	1401	1384	1384	1383	1383	1388	1346	1306	1306	1306	1306	1307	1289								



Performance Data

Table 46. Gross cooling capacities – 130 tons – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																							
		85						95						105						115					
		61		67		73		61		67		73		61		67		73		61		67		73	
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
23000	75	1230	911	1356	730	1475	542	1182	886	1306	708	1425	522	1133	860	1253	683	1369	500	1074	831	1193	657	1305	476
	80	1249	1058	1357	872	1475	680	1182	1023	1303	847	1428	661	1130	994	1245	821	1372	639	1076	964	1183	793	1310	614
	85	1244	1189	1361	1010	1477	820	1235	1180	1312	987	1427	800	1143	1136	1255	962	1374	777	1104	1103	1201	934	1311	752
26000	75	1286	1285	1364	1147	1479	956	1249	1247	1314	1122	1430	936	1208	1206	1287	1107	1374	913	1162	1160	1204	1068	1310	888
	80	1265	966	1391	763	1507	551	1215	940	1340	740	1456	531	1163	913	1282	715	1398	510	1105	883	1224	689	1332	486
	85	1269	1120	1390	921	1509	707	1219	1093	1337	898	1458	687	1170	1066	1275	871	1399	664	1114	1037	1228	845	1337	641
30000	75	1286	1280	1394	1075	1510	862	1246	1246	1344	1052	1459	842	1204	1204	1288	1025	1402	819	1156	1156	1231	996	1338	795
	80	1347	1346	1402	1228	1509	1016	1307	1307	1353	1204	1458	995	1261	1261	1298	1178	1403	975	1215	1215	1234	1149	1339	948
	85	1303	1034	1427	803	1541	562	1253	1008	1374	781	1488	543	1197	980	1314	756	1428	521	1137	949	1253	730	1360	498
35000	75	1318	1215	1427	985	1543	740	1268	1189	1376	961	1489	720	1250	1174	1320	935	1429	698	1193	1142	1255	906	1362	673
	80	1352	1352	1429	1156	1545	918	1310	1310	1378	1133	1488	897	1262	1262	1321	1106	1431	875	1214	1214	1257	1077	1364	850
	85	1412	1412	1440	1333	1544	1095	1370	1370	1391	1309	1487	1071	1323	1323	1337	1283	1430	1048	1270	1270	1274	1253	1365	1020
40000	75	1340	1115	1460	852	1574	576	1288	1089	1406	830	1519	557	1230	1060	1345	805	1457	535	1168	1029	1281	779	1386	511
	80	1362	1326	1460	1055	1577	782	1307	1300	1408	1032	1516	760	1259	1259	1350	1006	1456	739	1204	1204	1284	976	1387	714
	85	1416	1415	1459	1254	1577	988	1372	1372	1409	1231	1516	966	1322	1322	1351	1204	1456	944	1267	1267	1285	1175	1388	920
45000	75	1473	1473	1480	1461	1575	1185	1431	1431	1431	1431	1511	1158	1382	1382	1382	1381	1454	1136	1326	1326	1325	1325	1388	1108
	80	1367	1194	1485	900	1600	589	1314	1168	1430	878	1545	571	1255	1138	1368	853	1480	549	1191	1106	1299	826	1407	525
	85	1402	1401	1482	1123	1602	823	1357	1356	1432	1101	1538	800	1306	1306	1372	1075	1477	779	1249	1249	1305	1045	1407	755
50000	75	1464	1464	1483	1350	1600	1057	1420	1420	1431	1327	1537	1034	1369	1369	1372	1300	1474	1012	1311	1311	1305	1271	1406	988
	80	1529	1529	1527	1526	1596	1272	1477	1477	1476	1475	1533	1246	1427	1427	1426	1426	1469	1220	1368	1368	1368	1368	1402	1194
	85	1388	1269	1505	947	1621	603	1334	1243	1449	925	1566	585	1274	1214	1386	901	1498	563	1208	1181	1316	874	1424	538
55000	75	1441	1440	1502	1191	1620	863	1395	1395	1449	1168	1554	840	1343	1343	1389	1142	1493	819	1284	1284	1321	1112	1423	795
	80	1506	1506	1501	1445	1618	1125	1458	1458	1447	1421	1553	1102	1405	1405	1388	1388	1490	1081	1345	1345	1320	1320	1420	1057
	85	1572	1572	1570	1570	1615	1360	1517	1517	1515	1514	1549	1333	1461	1461	1460	1460	1482	1307	1401	1401	1401	1401	1414	1280
58000	75	1404	1344	1521	994	1639	616	1350	1317	1464	972	1583	598	1289	1288	1400	948	1515	574	1222	1222	1330	921	1432	550
	80	1473	1472	1516	1257	1635	903	1427	1427	1463	1234	1568	880	1374	1374	1401	1207	1507	859	1313	1313	1334	1177	1433	840
	85	1542	1542	1517	1517	1633	1193	1489	1489	1459	1459	1567	1171	1434	1434	1399	1399	1502	1128	1373	1373	1331	1331	1433	1099
58000	75	1606	1606	1606	1606	1630	1447	1550	1550	1548	1548	1561	1420	1489	1489	1488	1488	1493	1393	1426	1426	1425	1425	1422	1365
	80	1417	1417	1534	1041	1660	631	1362	1362	1477	1019	1597	611	1302	1302	1413	995	1520	587	1233	1233	1341	944	1444	562
	85	1500	1500	1529	1323	1649	943	1453	1453	1474	1299	1582	920	1399	1399	1411	1271	1518	900	1337	1337	1344	1242	1447	876
58000	75	1571	1571	1529	1529	1644	1229	1515	1515	1469	1469	1579	1211	1458	1458	1409	1409	1510	1176	1396	1396	1340	1340	1441	1150
	80	1638	1638	1638	1638	1642	1534	1576	1576	1576	1576	1571	1505	1517	1517	1514	1514	1499	1478	1448	1448	1446	1446	1429	1429
	85	1423	1423	1541	1069	1668	637	1369	1369	1484	1047	1602	618	1307	1307	1420	999	1526	594	1239	1239	1348	961	1449	570
58000	75	1516	1515	1536	1362	1656	967	1466	1466	1479	1338	1588	944	1412	1412	1417	1310	1524	907	1349	1349	1349	1280	1454	901
	80	1587	1587	1535	1535	1650	1264	1530	1530	1474	1474	1586	1241	1470	1470	1413	1413	1515	1210	1408	1408	1344	1344	1445	1184
	85	1655	1655	1655	1655	1648	1585	1590	1590	1590	1590	1576	1556	1528	1528	1526	1526	1503	1503	1460	1460	1458	1458	1432	1432

Table 47. Gross cooling capacities – 130 tons eFlex™ variable speed – high capacity evaporator coil, 50Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)																								
		85						95						105						115						
		61		67		73		61		67		73		61		67		73		61		67		73		
CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC			
23000	75	1277	936	1407	755	1522	563	1221	906	1349	728	1465	540	1163	877	1285	699	1399	514	1113	851	1227	673	1332	488	
	80	1279	1075	1410	895	1523	701	1225	1046	1353	868	1466	678	1167	1013	1290	839	1401	651	1118	986	1231	812	1334	625	
	85	1289	1214	1413	1035	1524	839	1235	1184	1356	1008	1467	815	1181	1148	1292	978	1403	789	1121	1121	1233	950	1335	761	
	90	1325	1325	1415	1173	1524	975	1280	1280	1359	1144	1468	952	1231	1231	1297	1113	1404	925	1186	1186	1238	1084	1336	897	
26000	75	1315	993	1444	788	1550	570	1257	962	1384	761	1492	547	1196	931	1318	732	1425	522	1144	904	1257	705	1355	496	
	80	1322	1148	1446	945	1552	725	1265	1117	1388	918	1492	701	1205	1084	1323	889	1426	676	1153	1056	1260	861	1357	649	
	85	1337	1303	1449	1101	1554	880	1286	1264	1391	1073	1492	855	1231	1223	1325	1042	1426	829	1183	1183	1263	1012	1357	802	
	90	1390	1390	1453	1253	1556	1035	1343	1343	1396	1225	1492	1008	1290	1290	1333	1194	1426	982	1240	1240	1270	1163	1357	954	
30000	75	1357	1063	1480	828	1582	580	1297	1031	1419	801	1519	556	1233	998	1352	772	1451	531	1178	969	1286	745	1379	506	
	80	1369	1241	1482	1007	1586	758	1310	1209	1421	981	1516	732	1248	1176	1354	950	1449	706	1191	1144	1289	921	1378	680	
	85	1398	1398	1485	1182	1588	936	1348	1348	1426	1154	1515	907	1293	1293	1360	1123	1447	881	1241	1241	1294	1092	1377	856	
	90	1458	1458	1491	1356	1590	1112	1408	1408	1434	1328	1517	1083	1353	1353	1370	1297	1447	1054	1296	1296	1305	1256	1376	1024	
35000	75	1399	1145	1512	875	1614	593	1337	1113	1450	849	1543	568	1271	1079	1381	821	1474	543	1211	1049	1311	792	1402	518	
	80	1415	1353	1513	1081	1617	798	1356	1316	1452	1053	1541	770	1295	1270	1384	1021	1468	744	1238	1227	1315	990	1396	718	
	85	1463	1463	1516	1279	1618	1003	1412	1412	1458	1251	1542	975	1353	1353	1391	1220	1465	945	1295	1295	1322	1188	1394	917	
	90	1517	1517	1526	1476	1621	1203	1465	1465	1470	1435	1544	1171	1406	1406	1408	1390	1464	1138	1343	1343	1343	1343	1388	1107	
40000	75	1430	1224	1534	921	1639	605	1368	1192	1472	895	1563	579	1300	1158	1401	865	1493	555	1238	1126	1331	835	1420	530	
	80	1454	1438	1535	1147	1639	837	1397	1397	1475	1120	1561	810	1337	1337	1406	1088	1482	782	1278	1278	1335	1056	1413	757	
	85	1510	1510	1541	1374	1641	1069	1457	1457	1480	1345	1562	1037	1396	1396	1413	1314	1480	1003	1333	1333	1343	1282	1404	972	
	90	1569	1569	1568	1568	1646	1291	1504	1504	1504	1504	1565	1257	1438	1438	1438	1438	1438	1481	1223	1371	1371	1371	1371	1398	1189
45000	75	1456	1300	1552	964	1658	617	1393	1269	1490	937	1579	590	1325	1234	1418	905	1508	567	1260	1201	1347	872	1434	542	
	80	1490	1490	1553	1213	1658	877	1435	1435	1491	1185	1578	849	1374	1374	1422	1153	1498	819	1311	1311	1350	1121	1428	793	
	85	1548	1548	1567	1469	1660	1128	1488	1488	1497	1437	1577	1094	1426	1426	1431	1391	1493	1060	1359	1359	1361	1338	1410	1026	
	90	1610	1610	1610	1610	1666	1377	1540	1540	1540	1540	1582	1343	1466	1466	1466	1466	1466	1495	1308	1391	1391	1391	1391	1409	1272
50000	75	1476	1375	1567	1003	1674	629	1415	1343	1503	975	1593	602	1345	1300	1432	942	1521	579	1281	1251	1359	909	1447	554	
	80	1519	1519	1571	1279	1672	914	1464	1464	1503	1249	1591	885	1401	1401	1434	1217	1511	852	1335	1335	1362	1184	1436	820	
	85	1582	1582	1589	1553	1674	1186	1514	1514	1517	1497	1589	1152	1446	1446	1446	1446	1446	1446	1446	1446	1446	1446	1446	1446	1446
	90	1645	1645	1645	1645	1684	1464	1571	1571	1570	1570	1596	1428	1491	1491	1491	1491	1491	1491	1491	1491	1491	1491	1491	1491	1491
55000	75	1492	1444	1578	1040	1687	641	1433	1400	1514	1011	1606	614	1366	1350	1443	978	1533	591	1299	1299	1370	944	1459	567	
	80	1544	1544	1586	1345	1685	948	1486	1486	1513	1311	1602	914	1422	1422	1444	1280	1518	879	1355	1355	1371	1245	1443	847	
	85	1610	1610	1612	1610	1687	1244	1539	1539	1539	1539	1600	1208	1464	1464	1463	1463	1463	1463	1463	1463	1463	1463	1463	1463	1463
	90	1674	1674	1674	1674	1699	1549	1594	1594	1594	1594	1608	1511	1511	1511	1511	1511	1511	1511	1511	1511	1511	1511	1511	1511	1511
58000	75	1503	1473	1585	1062	1694	648	1440	1440	1520	1033	1613	621	1375	1375	1448	1000	1540	598	1310	1310	1376	965	1465	575	
	80	1559	1559	1594	1383	1692	966	1497	1497	1518	1348	1608	932	1433	1432	1449	1316	1521	896	1364	1364	1376	1282	1446	863	
	85	1626	1626	1626	1626	1694	1278	1551	1551	1551	1551	1606	1242	1475	1475	1474	1474	1474	1474	1474	1474	1474	1474	1474	1474	1474
	90	1690	1690	1689	1689	1708	1599	1606	1606	1605	1605	1614	1550	1521	1521	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520	1520



Performance Data

Evaporative Condensing, 60 Hz, High Capacity Evaporator Coils

Table 48. Gross cooling capacities – 100 tons evaporative condensing – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)			Ambient Temperature (°F)			Ambient Temperature (°F)											
		60			65			70											
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)			Entering Wet Bulb (°F)											
		61	67	73	61	67	73	61	67	73									
	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC									
16000	75	1042	733	1153	640	1277	531	1030	744	1140	634	1262	522	1017	736	1125	627	1246	514
	80	1046	845	1157	734	—	—	1034	838	1144	727	1263	613	1021	830	1130	720	1250	607
	85	1049	934	1161	827	1284	715	1037	927	1148	820	1270	708	1025	919	1134	812	1254	701
	90	1053	1024	1165	919	1288	807	1041	1017	1152	912	1274	800	1028	1008	1138	905	1258	792
20000	75	1111	831	1227	692	1350	549	1098	823	1212	685	1333	542	1084	815	1196	677	1314	534
	80	1116	942	1233	808	1351	662	1102	934	1218	800	1342	660	1088	926	1202	792	1323	650
	85	1128	1056	1238	922	1364	781	1115	1048	1224	915	1348	773	1100	1040	1208	907	1331	765
	90	1139	1139	1242	1032	1370	895	1127	1127	1228	1024	1354	888	1113	1113	1212	1016	1336	880
25000	75	1170	915	1291	748	1408	567	1155	907	1275	741	1389	559	1139	898	1257	732	1368	550
	80	1184	1055	1299	891	1410	707	1170	1047	1283	883	1406	706	1154	1038	1265	875	1382	695
	85	1206	1200	1303	1026	1433	856	1192	1192	1288	1018	1416	849	1178	1178	1270	1009	1396	840
	90	1228	1228	1317	1164	1440	997	1255	1255	1302	1156	1423	990	1201	1201	1285	1147	1403	981
30000	75	1217	994	1336	798	1444	580	1202	985	1318	791	1423	572	1185	976	1299	782	1400	563
	80	1237	1163	1340	961	1449	753	1222	1154	1323	952	1426	739	1205	1144	1304	943	1430	741
	85	1282	1282	1356	1124	1481	927	1268	1268	1339	1116	1462	919	1253	1253	1321	1106	1442	911
	90	1349	1349	1376	1291	1486	1085	1315	1315	1359	1282	1468	1077	1302	1302	1341	1273	1447	1067
33000	75	1240	1039	1344	824	1458	587	1224	1030	1325	814	1437	578	1207	1021	1306	805	1413	569
	80	1264	1226	1363	1001	1491	782	1249	1217	1346	992	1472	774	1232	1207	1327	982	1424	757
	85	1322	1322	1382	1181	1494	962	1308	1308	1365	1173	1475	953	1292	1292	1345	1163	1454	944
	90	1380	1380	1406	1366	1512	1138	1367	1367	1389	1357	1493	1129	1353	1353	1371	1347	1472	1119
36000	75	1260	1081	1362	849	1469	593	1244	1072	1344	840	1447	584	1226	1062	1323	830	1422	575
	80	1290	1288	1384	1039	1510	808	1274	1274	1366	1030	1489	799	1257	1257	1346	1020	1438	779
	85	1358	1358	1404	1238	1514	996	1343	1343	1387	1228	1495	987	1327	1326	1367	1218	1473	977
	90	1426	1428	1435	1435	1534	1189	1411	1411	1418	1418	1514	1180	1396	1396	1398	1398	1493	1170
40000	75	1284	1137	1383	879	1479	600	1267	1128	1364	869	1456	591	1248	1117	1343	859	1431	582
	80	1323	1323	1406	1090	1529	839	1308	1308	1388	1080	1508	831	1292	1291	1368	1070	1485	822
	85	1399	1399	1431	1311	1538	1041	1383	1383	1412	1302	1518	1032	1366	1366	1393	1292	1495	1021
	90	1475	1475	1475	1475	1559	1256	1458	1458	1458	1458	1539	1247	1441	1441	1441	1441	1517	1237

Table 49. Gross cooling capacities – 100 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)			Ambient Temperature (°F)								
		75			80								
		Entering Wet Bulb (°F)			Entering Wet Bulb (°F)								
		61	67	73	61	67	73						
	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC					
16000	75	1003	728	1110	619	1228	506	988	720	1093	609	1210	498
	80	1007	822	1115	712	1232	601	993	813	1099	703	1215	590
	85	1011	911	1119	804	1237	693	997	902	1103	796	1219	683
	90	1015	1000	1123	897	1241	784	1001	990	1107	888	1224	775
20000	75	1068	807	1179	669	1295	525	1052	798	1160	658	1274	516
	80	1073	917	1185	784	1296	638	1057	907	1168	775	1285	635
	85	1086	1031	1191	898	1312	757	1070	1021	1172	889	1293	749
	90	1098	1098	1195	1007	1318	871	1083	1083	1178	997	1298	862
25000	75	1123	888	1238	723	1346	541	1105	878	1218	713	1323	532
	80	1138	1028	1246	866	1361	686	1120	1018	1227	857	1345	682
	85	1162	1162	1252	999	1376	832	1147	1147	1233	989	1355	823
	90	1187	1187	1266	1137	1383	972	1174	1174	1248	1127	1361	963

Table 49. Gross cooling capacities – 100 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued) (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)									
		75						80									
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)									
		61		67		73		61		67		73					
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
30000	75	1167	966	1279	773	1376	553	1148	955	1243	756	1351	543				
	80	1188	1134	1284	932	1409	734	1169	1124	1264	922	1386	724				
	85	1238	1238	1301	1096	1420	902	1221	1221	1281	1086	1387	888				
	90	1288	1288	1322	1263	1426	1057	1287	1287	1302	1253	1401	1046				
33000	75	1188	1010	1285	796	1388	559	1169	999	1264	786	1362	549				
	80	1214	1197	1306	972	1428	757	1196	1186	1286	961	1405	749				
	85	1276	1275	1325	1152	1432	933	1259	1259	1305	1142	1408	923				
	90	1344	1344	1352	1337	1450	1109	1321	1321	1332	1326	1427	1099				
36000	75	1207	1051	1302	819	1396	565	1187	1040	1280	808	1370	554				
	80	1238	1238	1325	1010	1424	766	1221	1221	1304	999	1412	769				
	85	1309	1309	1346	1208	1451	967	1291	1291	1326	1197	1427	956				
	90	1380	1380	1380	1380	1471	1160	1362	1362	1361	1361	1447	1149				
40000	75	1229	1106	1321	847	1404	572	1209	1095	1298	836	1378	571				
	80	1274	1274	1346	1059	1461	813	1256	1256	1324	1048	1436	803				
	85	1348	1348	1372	1281	1472	1011	1329	1329	1350	1270	1448	1000				
	90	1422	1421	1422	1422	1494	1226	1402	1402	1402	1402	1470	1216				

Table 50. Gross cooling capacities – 118 tons evaporative condensing – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)						Ambient Temperature (°F)								
		60						65						70								
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)						Entering Wet Bulb (°F)								
		61		67		73		61		67		73		61		67		73				
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	
19000	75	1229	874	1360	778	1502	648	1214	895	1343	769	1483	642	1197	885	1324	758	1461	627			
	80	1235	1016	1365	889	1508	761	1220	1007	1349	880	1489	749	1202	996	1330	868	1467	738			
	85	1240	1122	1370	999	1513	869	1226	1113	1354	989	1496	860	1209	1101	1335	979	1475	850			
	90	1246	1228	1376	1109	1519	978	1232	1218	1360	1100	1501	970	1215	1207	1341	1088	1481	959			
23000	75	1297	985	1430	830	1570	668	1281	976	1413	821	1549	659	1262	964	1391	807	1525	647			
	80	1303	1112	1438	962	1583	806	1287	1103	1420	953	1561	794	1268	1091	1400	942	1540	785			
	85	1317	1244	1445	1095	1591	937	1301	1234	1427	1085	1572	927	1283	1222	1407	1074	1549	916			
	90	1332	1332	1450	1221	1598	1068	1316	1316	1433	1211	1578	1058	1298	1298	1413	1199	1556	1047			
28000	75	1355	1069	1495	887	1626	687	1338	1059	1475	876	1603	676	1318	1046	1452	865	1577	664			
	80	1372	1227	1504	1047	1650	856	1355	1216	1485	1037	1628	843	1335	1204	1462	1026	1604	834			
	85	1397	1390	1510	1199	1661	1014	1381	1380	1492	1188	1640	1004	1362	1362	1469	1176	1615	992			
	90	1422	1422	1527	1354	1670	1172	1407	1407	1508	1344	1649	1162	1390	1390	1486	1331	1624	1151			
33000	75	1405	1149	1522	928	1661	700	1386	1138	1501	920	1637	689	1365	1125	1480	914	1608	685			
	80	1427	1336	1546	1117	1697	898	1409	1325	1526	1107	1676	888	1388	1312	1502	1093	1649	879			
	85	1478	1478	1565	1298	1711	1086	1461	1461	1545	1287	1689	1076	1442	1442	1522	1274	1663	1064			
	90	1555	1555	1587	1483	1717	1261	1514	1514	1568	1472	1696	1250	1497	1497	1545	1459	1670	1237			
38000	75	1443	1225	1560	980	1683	710	1424	1214	1538	970	1657	699	1402	1200	1513	956	1626	696			
	80	1473	1441	1586	1186	1733	941	1455	1430	1565	1174	1710	931	1433	1417	1540	1161	1682	919			
	85	1546	1546	1609	1394	1739	1145	1529	1529	1588	1383	1716	1134	1509	1508	1564	1369	1689	1120			
	90	1629	1629	1640	1608	1761	1349	1603	1603	1620	1597	1739	1338	1584	1584	1596	1583	1712	1324			
43000	75	1475	1298	1588	1019	1696	719	1456	1287	1566	1008	1669	708	1432	1273	1541	993	1638	706			
	80	1517	1517	1618	1251	1737	972	1499	1499	1596	1240	1713	962	1478	1478	1571	1226	1685	950			
	85	1604	1604	1645	1488	1771	1203	1586	1586	1624	1476	1748	1192	1564	1564	1599	1462	1720	1178			
	90	1692	1692	1691	1691	1796	1434	1673	1673	1673	1673	1773	1423	1650	1649	1650	1650	1746	1409			
45000	75	1487	1327	1598	1034	1700	723	1467	1316	1576	1022	1673	712	1443	1301	1550	1008	1641	698			
	80	1536	1536	1629	1277	1748	990	1518	1518	1607	1265	1723	978	1496	1496	1582	1251	1694	964			
	85	1624	1624	1659	1525	1783	1226	1606	1606	1637	1513	1759	1215	1584	1584	1612	1499	1731	1201			
	90	1714	1714	1714	1714	1809	1468	1695	1695	1694	1694	1785	1457	1671	1671	1672	1672	1758	1443			



Performance Data

Table 51. Gross cooling capacities – 118 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)							
		75						80							
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)							
		61		67		73		61		67		73			
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
19000	75	1180	874	1305	748	1440	620	1163	864	1286	738	1418	610		
	80	1185	986	1311	858	1447	728	1168	976	1293	849	1427	721		
	85	1192	1090	1316	968	1454	838	1175	1080	1298	958	1434	830		
	90	1198	1195	1322	1078	1460	948	1182	1182	1304	1068	1440	938		
23000	75	1243	953	1371	798	1501	636	1224	943	1351	788	1477	625		
	80	1250	1079	1379	931	1517	774	1231	1068	1359	921	1494	761		
	85	1265	1211	1386	1063	1526	905	1247	1200	1364	1052	1503	894		
	90	1280	1280	1392	1187	1533	1036	1262	1262	1373	1176	1511	1025		
28000	75	1297	1034	1430	853	1550	652	1277	1023	1408	844	1523	641		
	80	1315	1192	1440	1014	1579	823	1295	1181	1418	1004	1554	809		
	85	1345	1345	1448	1164	1591	981	1328	1328	1426	1152	1566	970		
	90	1374	1374	1464	1319	1600	1139	1330	1330	1443	1308	1574	1127		
33000	75	1343	1113	1456	901	1579	673	1323	1101	1430	885	1550	652		
	80	1367	1299	1479	1081	1623	865	1346	1287	1456	1069	1596	854		
	85	1424	1424	1499	1262	1637	1053	1405	1405	1476	1250	1598	1036		
	90	1500	1500	1522	1446	1645	1225	1464	1464	1500	1434	1616	1211		
38000	75	1380	1187	1489	943	1597	684	1358	1175	1464	930	1566	661		
	80	1412	1404	1516	1148	1656	909	1391	1391	1492	1135	1627	895		
	85	1489	1488	1540	1356	1663	1107	1468	1468	1516	1344	1636	1094		
	90	1565	1565	1574	1571	1686	1311	1549	1549	1551	1551	1659	1298		
43000	75	1410	1259	1515	979	1607	694	1387	1246	1489	966	1575	669		
	80	1458	1457	1546	1212	1657	938	1437	1437	1521	1199	1628	924		
	85	1543	1542	1575	1449	1693	1164	1521	1521	1550	1436	1665	1150		
	90	1628	1627	1628	1628	1718	1395	1606	1606	1606	1606	1691	1382		
45000	75	1420	1288	1524	994	1610	685	1398	1274	1498	980	1578	673		
	80	1475	1475	1557	1237	1666	950	1454	1454	1531	1224	1637	936		
	85	1562	1562	1587	1486	1703	1187	1540	1540	1562	1472	1675	1173		
	90	1649	1649	1649	1649	1730	1429	1627	1627	1626	1626	1702	1415		

Table 52. Gross cooling capacities – 128 tons evaporative condensing – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)						Ambient Temperature (°F)					
		60						65						70					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
21000	75	1372	971	1516	862	1677	719	1355	993	1498	853	1657	709	1335	981	1477	840	1632	697
	80	1376	1126	1523	985	1679	840	1360	1116	1505	975	1662	831	1340	1104	1483	963	1637	818
	85	1378	1244	1528	1106	1688	963	1362	1233	1510	1096	1668	953	1343	1221	1488	1084	1644	940
	90	1381	1362	1532	1227	1682	1078	1365	1351	1514	1217	1749	1247	1345	1337	1493	1205	1650	1061
26000	75	1458	1105	1607	927	1764	745	1440	1094	1587	917	1741	734	1418	1081	1563	904	1713	721
	80	1516	1278	1616	1078	1776	897	1448	1240	1596	1067	1754	888	1474	1251	1572	1055	1726	872
	85	1475	1397	1622	1227	1786	1047	1457	1386	1603	1216	1764	1037	1436	1373	1579	1203	1738	1024
	90	1433	1433	1625	1370	1793	1195	1465	1465	1605	1359	1771	1184	1398	1398	1582	1345	1745	1171
31000	75	1514	1191	1674	985	1821	763	1495	1179	1652	975	1795	752	1472	1165	1626	961	1765	738
	80	1530	1365	1684	1163	1843	947	1511	1353	1663	1152	1821	938	1488	1339	1637	1139	1792	922
	85	1555	1545	1686	1333	1857	1125	1536	1533	1665	1321	1833	1114	1515	1515	1639	1307	1805	1100
	90	1579	1579	1701	1505	1865	1299	1562	1562	1680	1493	1841	1288	1542	1542	1655	1479	1814	1275
36000	75	1566	1273	1723	1039	1857	776	1545	1260	1701	1028	1829	764	1521	1246	1674	1014	1797	750
	80	1587	1476	1735	1244	1883	987	1567	1464	1701	1225	1870	983	1542	1449	1674	1210	1840	968
	85	1636	1636	1742	1434	1910	1197	1619	1619	1720	1422	1885	1186	1597	1597	1694	1407	1856	1172
	90	1686	1686	1763	1635	1910	1392	1708	1708	1741	1622	1886	1380	1652	1652	1715	1608	1857	1365

Table 52. Gross cooling capacities – 128 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)						Ambient Temperature (°F)					
		60						65						70					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
41000	75	1607	1350	1740	1083	1879	787	1586	1338	1715	1067	1850	774	1560	1323	1686	1053	1816	759
	80	1635	1583	1766	1306	1934	1036	1614	1571	1743	1294	1908	1025	1590	1556	1715	1279	1877	1011
	85	1709	1709	1788	1532	1950	1267	1690	1690	1765	1519	1908	1248	1667	1667	1737	1504	1878	1233
	90	1783	1783	1816	1762	1956	1481	1766	1766	1793	1749	1931	1468	1745	1749	1767	1734	1901	1453
46000	75	1642	1426	1770	1123	1893	795	1620	1412	1745	1110	1863	789	1594	1397	1716	1094	1828	768
	80	1680	1680	1800	1373	2057	1114	1658	1657	1776	1360	2027	1102	1634	1634	1748	1344	1992	1087
	85	1771	1771	1826	1627	1969	1320	1750	1750	1803	1614	1942	1307	1726	1726	1774	1599	1911	1291
	90	1865	1865	1864	1864	1994	1568	1844	1844	1844	1843	1968	1555	1819	1819	1819	1819	1937	1540
51000	75	1671	1495	1795	1160	1901	803	1649	1482	1770	1146	1870	804	1622	1466	1740	1129	1834	775
	80	1726	1726	1829	1436	2036	1137	1705	1705	1804	1423	2008	1129	1681	1681	1775	1407	1975	1114
	85	1823	1823	1860	1721	1998	1376	1802	1802	1836	1708	1971	1363	1777	1777	1807	1692	1939	1347
	90	1930	1930	1921	1921	2026	1654	1900	1900	1900	1899	1999	1640	1873	1873	1874	1873	1968	1625
54000	75	1687	1537	1808	1181	1904	807	1664	1524	1782	1167	1873	809	1637	1507	1752	1150	1836	780
	80	1752	1752	1844	1474	2006	1154	1731	1731	1819	1460	1978	1141	1706	1706	1790	1444	1945	1125
	85	1852	1852	1878	1776	2013	1410	1830	1830	1854	1763	1986	1396	1804	1804	1825	1747	1954	1379
	90	1953	1953	1952	1952	2043	1704	1929	1929	1929	1929	2016	1691	1902	1902	1903	1903	1984	1675

Table 53. Gross cooling capacities – 128 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)					
		75						80					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
21000	75	1316	970	1455	829	1608	687	1298	959	1434	818	1584	676
	80	1321	1092	1462	951	1614	808	1302	1081	1441	940	1591	797
	85	1324	1208	1467	1072	1621	929	1306	1197	1447	1061	1598	918
	90	1327	1325	1472	1193	2740	2214	1309	1309	1451	1181	1604	1038
26000	75	1397	1069	1540	892	1686	708	1376	1057	1516	879	1658	696
	80	1451	1237	1549	1042	1701	861	1377	1198	1526	1030	1676	851
	85	1415	1360	1556	1191	1712	1011	1395	1348	1532	1179	1686	999
	90	1379	1379	1559	1332	1724	1162	1413	1413	1532	1318	2653	2135
31000	75	1449	1152	1601	949	1735	724	1427	1139	1576	936	1704	711
	80	1466	1326	1612	1126	1764	910	1444	1313	1587	1114	1736	898
	85	1495	1495	1615	1293	1778	1088	1475	1475	1590	1280	1750	1076
	90	1524	1524	1631	1465	1786	1262	1507	1507	1606	1452	1759	1249
36000	75	1497	1232	1647	1001	1765	736	1473	1218	1620	988	1732	722
	80	1519	1435	1648	1196	1796	948	1496	1421	1622	1182	1782	943
	85	1576	1576	1668	1393	1827	1160	1556	1555	1641	1379	1798	1147
	90	1634	1634	1689	1594	1827	1350	1638	1637	1663	1580	1798	1337
41000	75	1536	1308	1658	1040	1782	745	1511	1294	1630	1026	1748	743
	80	1566	1541	1688	1264	1847	998	1542	1527	1660	1249	1816	985
	85	1645	1645	1710	1489	1848	1218	1622	1622	1683	1475	1818	1204
	90	1724	1724	1741	1720	1871	1439	1703	1703	1715	1706	1838	1424
46000	75	1568	1382	1687	1078	1792	753	1542	1367	1657	1063	1757	752
	80	1611	1611	1720	1329	1837	1015	1588	1588	1691	1313	1922	1059
	85	1703	1702	1747	1584	1881	1276	1679	1678	1718	1569	1850	1261
	90	1795	1795	1794	1794	1907	1525	1769	1769	1770	1770	1876	1510



Performance Data

Table 53. Gross cooling capacities – 128 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued) (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)							
		75						80							
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)							
		61		67		73		61		67		73			
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
51000	75	1596	1453	1710	1113	1798	761	1569	1438	1679	1097	1879	791		
	80	1657	1657	1746	1391	1899	1082	1633	1632	1717	1375	1868	1066		
	85	1752	1752	1779	1676	1908	1331	1727	1726	1750	1661	1876	1316		
	90	1849	1848	1848	1848	1936	1609	1823	1823	1823	1822	1905	1594		
54000	75	1611	1495	1722	1133	1925	811	1584	1480	1691	1116	1775	769		
	80	1681	1681	1760	1428	1912	1103	1656	1656	1731	1412	1880	1091		
	85	1779	1778	1796	1731	1922	1363	1753	1753	1768	1716	1890	1348		
	90	1877	1877	1877	1876	1952	1659	1852	1852	1851	1850	1921	1644		

Table 54. Gross cooling capacities – 140 tons evaporative condensing – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)						Ambient Temperature (°F)					
		60						65						70					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
21000	75	1455	1016	1610	907	1784	764	1438	1038	1591	897	1762	754	1417	1025	1569	883	1737	741
	80	1459	1172	1616	1030	1785	885	1442	1161	1597	1020	1764	875	1422	1148	1566	1002	1739	861
	85	1464	1295	1620	1152	1791	1007	1443	1281	1602	1142	1770	997	1422	1267	1575	1126	1746	984
	90	1468	1418	1624	1274	2820	2284	1443	1400	1606	1263	2816	2277	1423	1386	1584	1250	2807	2251
26000	75	1553	1154	1713	975	1886	794	1534	1142	1692	965	1862	782	1511	1129	1667	950	1834	769
	80	1614	1334	1721	1127	1894	946	1537	1292	1700	1115	1870	935	1518	1276	1676	1102	1839	918
	85	1566	1449	1727	1276	1902	1094	1547	1437	1706	1265	1879	1084	1525	1423	1682	1251	1852	1070
	90	1518	1518	1734	1425	2744	2197	1557	1557	1713	1414	1886	1232	1532	1532	1688	1400	1859	1218
31000	75	1626	1249	1788	1036	1956	815	1605	1238	1733	1009	1930	803	1581	1224	1739	1009	1899	788
	80	1632	1420	1798	1214	1971	995	1611	1407	1776	1202	1947	986	1587	1393	1749	1188	1917	970
	85	1651	1597	1806	1391	1983	1174	1632	1585	1819	1395	1958	1162	1608	1570	1757	1365	1929	1148
	90	1671	1671	1812	1559	1991	1349	1652	1652	1790	1547	1967	1337	1629	1629	1764	1532	1942	1326
36000	75	1675	1330	1845	1090	2004	831	1653	1318	1822	1078	1976	818	1628	1302	1793	1063	1942	803
	80	1694	1532	1857	1295	2030	1042	1673	1520	1833	1283	2004	1032	1648	1504	1805	1269	1973	1016
	85	1729	1729	1861	1491	2044	1248	1709	1709	1837	1478	2018	1236	1687	1687	1810	1463	1988	1222
	90	1763	1763	1880	1691	2054	1450	1746	1746	1857	1678	2027	1437	1727	1727	1829	1662	1997	1423
41000	75	1722	1410	1890	1141	2037	843	1699	1397	1865	1129	2007	830	1672	1381	1835	1115	1972	815
	80	1747	1641	1891	1366	2076	1087	1725	1628	1866	1352	2049	1075	1698	1612	1837	1337	2016	1060
	85	1807	1807	1912	1590	2092	1319	1788	1788	1888	1577	2065	1307	1764	1764	1859	1561	2033	1292
	90	1868	1868	1937	1818	2094	1539	1851	1851	1913	1805	2065	1525	1830	1830	1885	1789	2033	1509
46000	75	1760	1486	1925	1190	2059	853	1737	1473	1899	1178	2027	840	1709	1456	1868	1163	1991	824
	80	1793	1747	1931	1434	2112	1129	1770	1734	1905	1420	2084	1117	1744	1718	1875	1404	2051	1102
	85	1875	1875	1955	1687	2129	1387	1855	1854	1930	1673	2101	1375	1830	1829	1901	1657	2068	1360
	90	1958	1958	1989	1945	2137	1627	1939	1939	1965	1931	2109	1614	1916	1916	1936	1915	2077	1598
51000	75	1793	1558	1932	1226	2074	862	1769	1544	1905	1211	2041	849	1741	1527	1874	1194	2003	833
	80	1835	1835	1964	1499	2142	1170	1812	1811	1937	1485	2112	1158	1786	1786	1907	1468	2078	1143
	85	1934	1934	1993	1781	2146	1439	1912	1912	1967	1768	2117	1425	1886	1886	1936	1751	2084	1408
	90	2037	2037	2036	2036	2173	1714	2013	2013	2013	2013	2145	1700	1986	1986	1987	1986	2111	1684
54000	75	1811	1601	1947	1248	2080	868	1787	1586	1920	1234	2046	854	1758	1569	1888	1216	2008	838
	80	1862	1862	1981	1537	2156	1194	1840	1840	1954	1523	2127	1182	1814	1814	1923	1506	2092	1167
	85	1966	1966	2013	1838	2163	1473	1943	1943	1987	1824	2134	1459	1916	1916	1956	1807	2100	1442
	90	2069	2069	2070	2070	2192	1765	2047	2047	2047	2047	2163	1751	2019	2018	2019	2019	2130	1734
58000	75	1832	1656	1965	1277	2086	874	1808	1642	1938	1262	2052	860	1778	1624	1905	1244	2013	844
	80	1897	1897	2002	1587	2173	1225	1874	1874	1975	1573	2143	1213	1848	1847	1943	1555	2107	1198
	85	2004	2004	2038	1912	2184	1518	1981	1981	2011	1897	2155	1503	1953	1953	1980	1880	2120	1486
	90	2111	2111	2111	2111	2215	1833	2088	2088	2087	2087	2186	1819	2064	2064	2059	2058	2152	1802

Table 55. Gross cooling capacities – 140 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)									
		75						80									
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)									
		61		67		73		61		67		73					
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
21000	75	1397	1013	1547	872	1712	728	1378	1002	1524	859	1687	718				
	80	1402	1136	1553	995	1714	849	1382	1124	1531	983	1689	838				
	85	1403	1254	1558	1116	1722	971	1384	1242	1536	1104	1697	959				
	90	1404	1373	1562	1237	2793	2236	1385	1361	1540	1225	2775	2234				
26000	75	1489	1116	1643	938	1806	755	1467	1104	1618	925	1777	742				
	80	1546	1291	1651	1089	1815	906	1475	1250	1627	1076	1788	894				
	85	1503	1409	1671	1244	1825	1057	1482	1396	1633	1225	1798	1045				
	90	1461	1461	1691	1399	1835	1207	1489	1489	1639	1374	1809	1195				
31000	75	1557	1210	1712	996	1868	774	1533	1197	1686	984	1837	761				
	80	1629	1409	1723	1175	1888	956	1540	1364	1696	1161	1859	944				
	85	1586	1556	1730	1351	1900	1135	1563	1543	1770	1363	1871	1122				
	90	1542	1542	1738	1517	1909	1309	1586	1586	1784	1534	1884	1300				
36000	75	1603	1287	1765	1050	1909	789	1577	1273	1737	1037	1876	782				
	80	1623	1489	1777	1255	1942	1003	1598	1475	1749	1242	1912	990				
	85	1665	1665	1779	1446	1957	1208	1643	1643	1755	1433	1926	1195				
	90	1708	1708	1802	1647	1966	1409	1689	1689	1775	1633	1937	1396				
41000	75	1646	1365	1806	1100	1936	800	1619	1350	1776	1087	1901	794				
	80	1673	1597	1809	1321	1984	1046	1646	1582	1780	1306	1952	1033				
	85	1741	1741	1831	1546	2001	1278	1718	1717	1802	1531	1969	1265				
	90	1809	1809	1857	1774	2002	1494	1789	1789	1830	1759	1973	1480				
46000	75	1682	1441	1838	1149	1954	809	1655	1425	1784	1125	1916	805				
	80	1717	1702	1845	1388	2018	1089	1691	1686	1816	1372	1984	1075				
	85	1805	1805	1871	1641	2020	1336	1781	1780	1842	1626	1986	1320				
	90	1893	1893	1908	1899	2045	1582	1870	1870	1880	1880	2012	1567				
51000	75	1713	1514	1842	1178	1966	824	1684	1497	1811	1161	1926	815				
	80	1761	1761	1876	1452	2044	1129	1736	1736	1845	1436	2009	1115				
	85	1860	1860	1906	1735	2051	1392	1835	1834	1876	1719	2017	1376				
	90	1959	1959	1960	1959	2079	1668	1846	1846	1934	1933	2045	1652				
54000	75	1729	1557	1856	1199	1970	823	1700	1540	1824	1183	1930	820				
	80	1788	1788	1892	1489	2057	1153	1763	1762	1861	1473	2021	1139				
	85	1890	1889	1925	1790	2067	1426	1864	1863	1895	1774	2032	1409				
	90	1991	1991	1993	1992	2097	1719	1966	1966	1965	1964	2062	1702				
58000	75	1750	1613	1873	1227	1975	829	1721	1597	1840	1210	1934	827				
	80	1821	1821	1911	1538	2072	1184	1795	1794	1880	1522	2006	1147				
	85	1926	1925	1949	1863	2086	1469	1898	1898	1919	1847	2051	1452				
	90	2030	2029	2031	2031	2119	1786	2002	2001	2003	2002	2084	1769				

Table 56. Gross cooling capacities – 162 tons evaporative condensing – high capacity evaporator coil, 60Hz

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)											
		60						65											
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)											
		61		67		73		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC		
21000	75	1535	1065	1700	967	1884	827	1517	1094	1680	955	1862	817	1496	1081	1657	942	1836	802
	80	1539	1229	1705	1090	1885	948	1522	1218	1679	1076	1864	938	1501	1204	1662	1065	1838	923
	85	1544	1353	1709	1213	1890	1070	1526	1341	1680	1197	1869	1059	1505	1327	1667	1187	1843	1045
	90	1548	1476	1707	1331	1894	1192	1530	1464	1680	1318	2920	2370	1509	1451	1671	1309	1910	1199
26000	75	1643	1215	1809	1037	1998	861	1623	1203	1790	1027	1974	849	1600	1189	1764	1012	1944	834
	80	1649	1367	1820	1190	2004	1012	1629	1355	1798	1178	1980	998	1633	1356	1773	1164	1951	984
	85	1654	1512	1901	1382	2011	1161	1635	1499	1804	1328	1988	1149	1612	1484	1850	1353	1959	1134
	90	1659	1657	1832	1490	2018	1310	1640	1640	1811	1478	2077	1339	1590	1590	1785	1463	1967	1283

Performance Data

Table 56. Gross cooling capacities – 162 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)						Ambient Temperature (°F)					
		60						65						70					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
31000	75	1723	1314	1895	1101	2078	885	1702	1301	1872	1089	2051	872	1676	1286	1843	1074	2019	857
	80	1727	1486	1905	1280	2089	1064	1710	1481	1882	1268	2064	1052	1681	1457	1854	1253	2033	1037
	85	1746	1663	2003	1507	2101	1243	1725	1650	1977	1493	2075	1231	1700	1635	1947	1476	2045	1216
	90	1764	1764	1917	1629	2211	1468	1740	1740	1894	1616	2084	1406	1719	1719	1867	1600	2150	1438
36000	75	1776	1399	1958	1158	2134	903	1753	1386	1933	1146	2105	890	1727	1369	1904	1130	2071	874
	80	1795	1601	1970	1364	2155	1113	1773	1587	1945	1352	2127	1101	1746	1571	1916	1336	2095	1085
	85	1825	1810	1972	1563	2169	1319	1803	1797	2048	1592	2142	1306	1779	1779	1919	1533	2109	1291
	90	1908	1908	1991	1763	2178	1521	1834	1834	1966	1749	2151	1509	1811	1811	1938	1732	2119	1493
41000	75	1827	1481	2008	1211	2174	918	1804	1467	1982	1198	2144	904	1776	1450	1951	1183	2107	888
	80	1852	1712	2020	1444	2206	1159	1828	1698	1995	1431	2177	1146	1801	1681	1964	1416	2144	1131
	85	1904	1904	2028	1664	2221	1392	1883	1883	2003	1650	2193	1379	1859	1859	1973	1633	2160	1363
	90	1956	1956	2053	1892	2231	1621	1981	1981	2028	1878	2203	1608	1917	1917	1998	1862	2170	1592
46000	75	1870	1559	2047	1261	2203	930	1845	1545	2020	1248	2170	916	1816	1528	1988	1232	2132	899
	80	1901	1820	2051	1510	2247	1203	1877	1805	2024	1495	2217	1190	1849	1788	1993	1478	2182	1174
	85	1977	1977	2076	1763	2264	1462	1956	1956	2049	1748	2234	1449	1930	1930	2018	1731	2199	1433
	90	2054	2054	2107	2020	2265	1705	2034	2034	2081	2006	2236	1691	2011	2011	2051	1988	2202	1673
51000	75	1906	1632	2079	1309	2223	940	1881	1620	2051	1296	2189	926	1851	1600	1995	1271	2149	909
	80	1946	1926	2087	1577	2280	1245	1921	1911	2060	1562	2250	1232	1893	1893	2027	1544	2213	1216
	85	2041	2041	2116	1859	2282	1520	2018	2018	2089	1844	2251	1505	1991	1991	2057	1826	2216	1487
	90	2136	2136	2158	2146	2308	1794	2115	2115	2132	2131	2279	1780	2089	2089	2102	2102	2244	1762
54000	75	1925	1676	2073	1328	2232	946	1899	1661	2045	1313	2197	932	1869	1643	2011	1294	2157	914
	80	1970	1970	2106	1616	2297	1269	1944	1944	2078	1601	2266	1256	1917	1917	2046	1583	2229	1240
	85	2075	2075	2138	1916	2301	1555	2052	2052	2110	1901	2270	1540	2024	2024	2078	1883	2234	1522
	90	2185	2185	2184	2184	2329	1846	2159	2159	2160	2160	2299	1832	2131	2130	2131	2131	2264	1813
58000	75	1948	1733	2094	1358	2241	953	1922	1717	2065	1343	2206	939	1892	1699	2031	1324	2164	921
	80	2005	2005	2129	1667	2316	1301	1982	1982	2101	1652	2285	1288	1954	1954	2067	1633	2247	1272
	85	2117	2117	2164	1991	2324	1600	2093	2092	2137	1975	2293	1585	2064	2063	2104	1957	2256	1567
	90	2228	2228	2229	2229	2355	1915	2203	2203	2204	2204	2324	1900	2174	2173	2174	2174	2288	1882

Table 57. Gross cooling capacities – 162 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)							
		75						80							
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)							
		61		67		73		61		67		73			
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
21000	75	1476	1068	1634	929	1810	788	1455	1056	1611	917	1785	778		
	80	1480	1191	1640	1052	1812	909	1460	1179	1617	1039	1787	898		
	85	1485	1314	1645	1174	1818	1032	1463	1301	1621	1161	1793	1020		
	90	1489	1437	1649	1296	2898	2329	1466	1423	1626	1283	1857	1171		
26000	75	1577	1175	1739	998	1915	820	1554	1162	1713	985	1886	809		
	80	1610	1341	1747	1150	1923	970	1560	1309	1721	1136	1894	957		
	85	1589	1470	1754	1300	1931	1121	1566	1456	1728	1286	1904	1108		
	90	1568	1568	1760	1449	1939	1269	1573	1573	1733	1434	1987	1293		
31000	75	1651	1272	1816	1059	1987	842	1626	1258	1788	1046	1955	832		
	80	1656	1442	1826	1239	2002	1023	1631	1427	1799	1225	1973	1009		
	85	1676	1619	1907	1451	2014	1201	1652	1605	1806	1401	1984	1187		
	90	1696	1696	1840	1584	2023	1376	1672	1672	1893	1605	2085	1408		

Table 57. Gross cooling capacities – 162 tons evaporative condensing – high capacity evaporator coil, 60Hz (continued) (continued)

CFM	Ent DB (°F)	Ambient Temperature (°F)						Ambient Temperature (°F)					
		75						80					
		Entering Wet Bulb (°F)						Entering Wet Bulb (°F)					
		61		67		73		61		67		73	
		CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC	CAP	SHC
36000	75	1700	1354	1874	1115	2037	859	1673	1338	1845	1101	2002	849
	80	1720	1555	1886	1321	2064	1071	1733	1557	1857	1307	2031	1057
	85	1754	1754	1887	1516	2078	1277	1730	1730	1860	1501	2045	1262
	90	1789	1789	1909	1716	2088	1479	1727	1727	1881	1701	2056	1464
41000	75	1748	1434	1920	1168	2071	872	1720	1417	1889	1153	2033	864
	80	1774	1665	1933	1401	2111	1117	1747	1649	1903	1386	2076	1101
	85	1835	1834	1943	1617	2127	1348	1811	1810	1913	1601	2092	1333
	90	1896	1896	1968	1845	2137	1577	1875	1875	1939	1829	2158	1576
46000	75	1788	1511	1956	1217	2095	883	1759	1494	1924	1202	2055	876
	80	1821	1771	1961	1461	2148	1160	1793	1755	1930	1445	2112	1144
	85	1904	1904	1987	1714	2165	1418	1879	1878	1956	1698	2130	1403
	90	2005	2004	2021	1972	2168	1657	1964	1964	1991	1956	2137	1641
51000	75	1821	1585	1962	1254	2110	897	1792	1569	1929	1237	2069	886
	80	1865	1865	1995	1527	2178	1201	1837	1837	1963	1510	2141	1186
	85	1964	1964	2026	1809	2181	1471	1937	1937	1993	1792	2145	1453
	90	2063	2062	2072	2072	2209	1745	2038	2037	2040	2040	2173	1728
54000	75	1839	1629	1978	1276	2117	908	1810	1612	1944	1259	2075	892
	80	1890	1890	2013	1566	2193	1225	1864	1863	1980	1548	2155	1209
	85	1997	1997	2046	1866	2199	1505	1969	1968	2013	1848	2162	1487
	90	2104	2104	2103	2103	2229	1797	2074	2073	2075	2075	2192	1779
58000	75	1861	1687	1997	1306	2124	916	1831	1670	1962	1288	2081	900
	80	1926	1926	2035	1616	2211	1256	1899	1898	2001	1598	2172	1241
	85	2036	2036	2072	1940	2221	1549	2007	2006	2038	1922	2183	1531
	90	2145	2145	2146	2145	2253	1865	2117	2116	2116	2116	2217	1847

Supply Fan (with or without Variable Frequency Drive)

Figure 30. Supply fan performance LOW CFM – 90 tons air-cooled/100 tons evap-condensing (25")

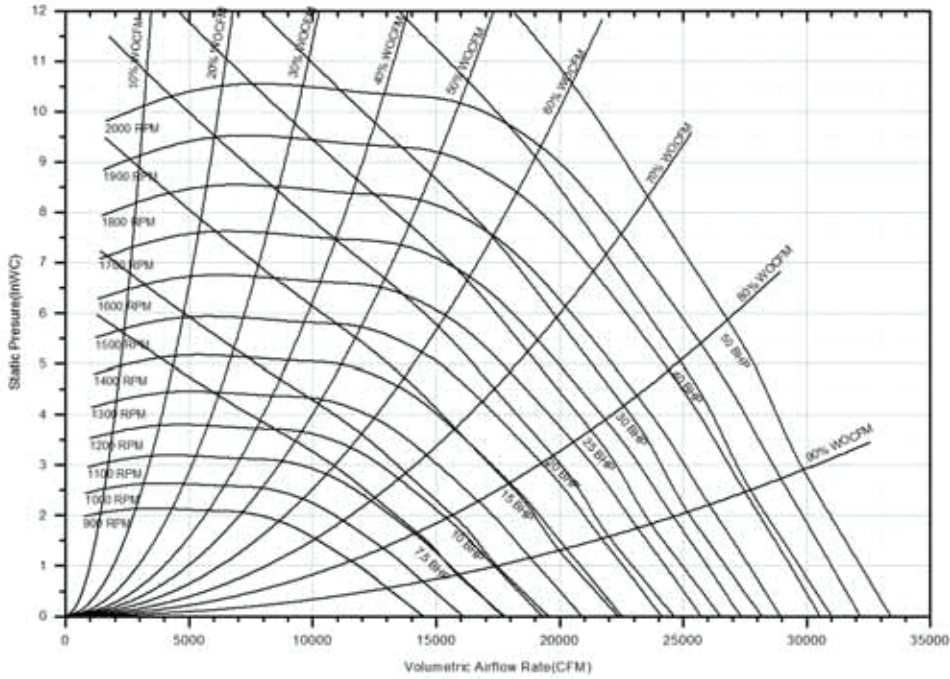


Figure 31. Supply fan performance STANDARD CFM – 90-105 tons air-cool/100-118 tons evap-condensing (36")

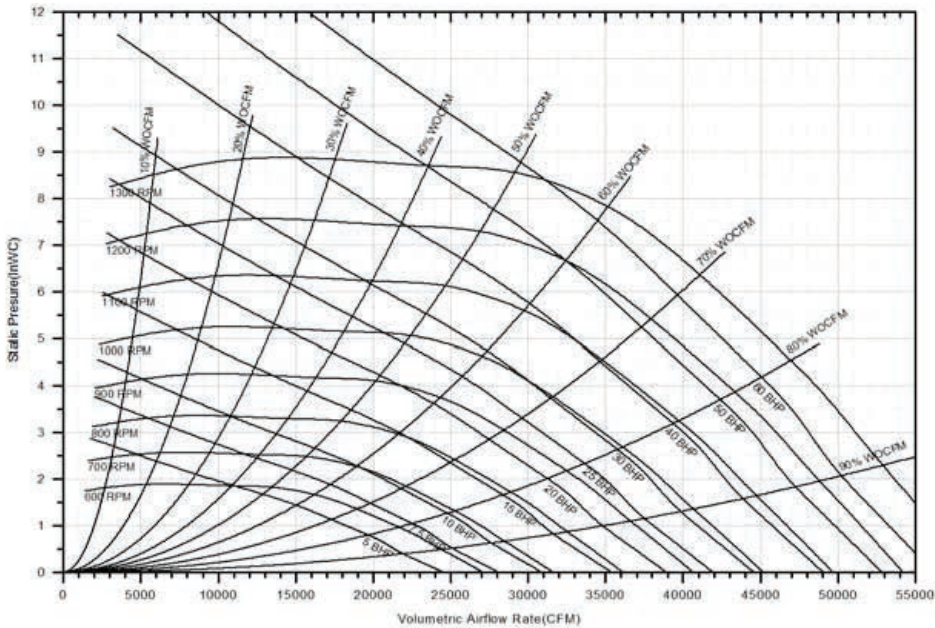


Figure 32. Supply fan performance LOW CFM—105-150 tons air-cool/118-162 tons evap-condensing (32")

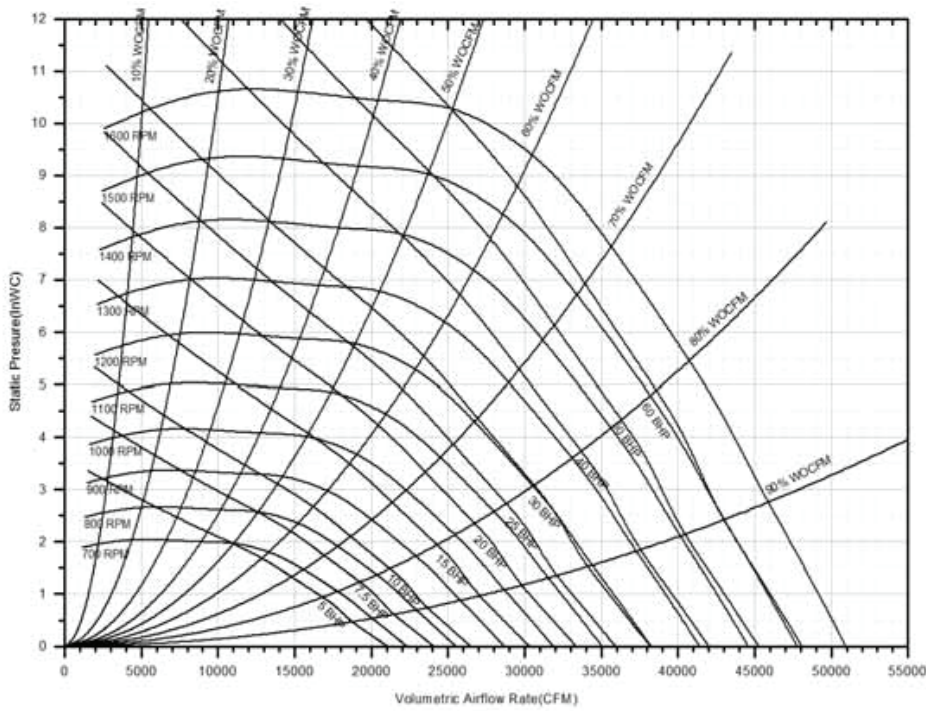
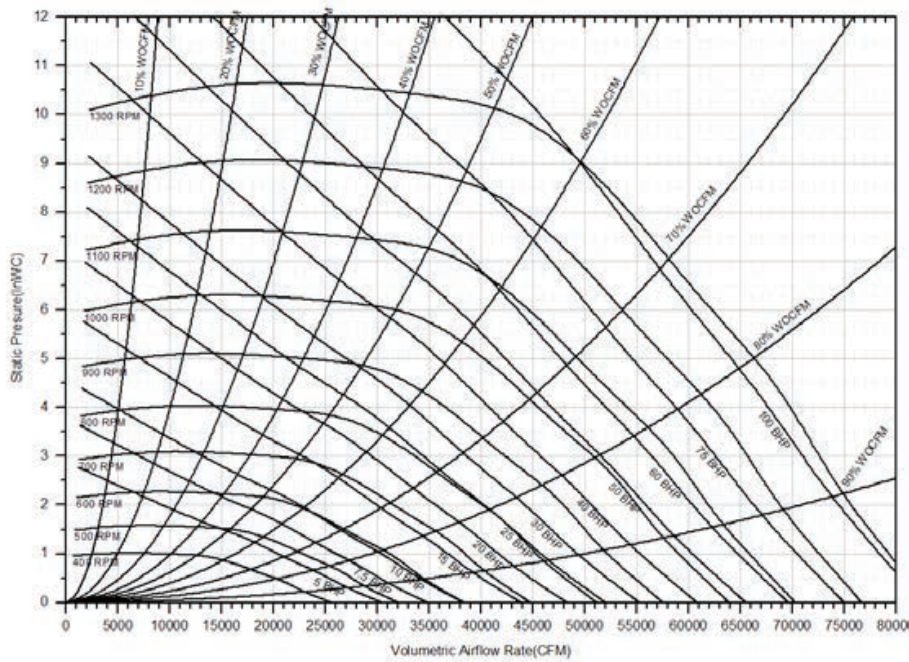


Figure 33. Supply fan performance STANDARD CFM – 120-150 tons air-cool/128-162 tons evap-condensing (40")



Exhaust Fan (with or without Energy Recovery Wheel)

Figure 34. Exhaust fan performance LOW CFM—90 tons air-cooled/100 tons evap-condensing (25" Fan)

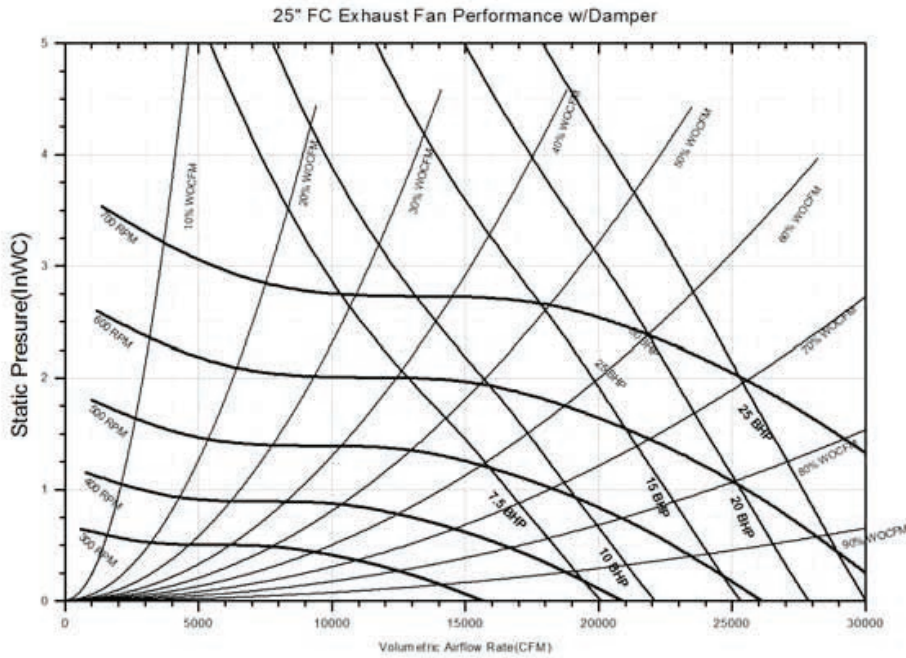


Figure 35. Exhaust fan performance STANDARD CFM—90 tons air-cooled; LOW CFM—105-150 tons air-cooled; STANDARD CFM—100 tons evap-condenser—LOW CFM—118-162 tons evap-condensing (28")

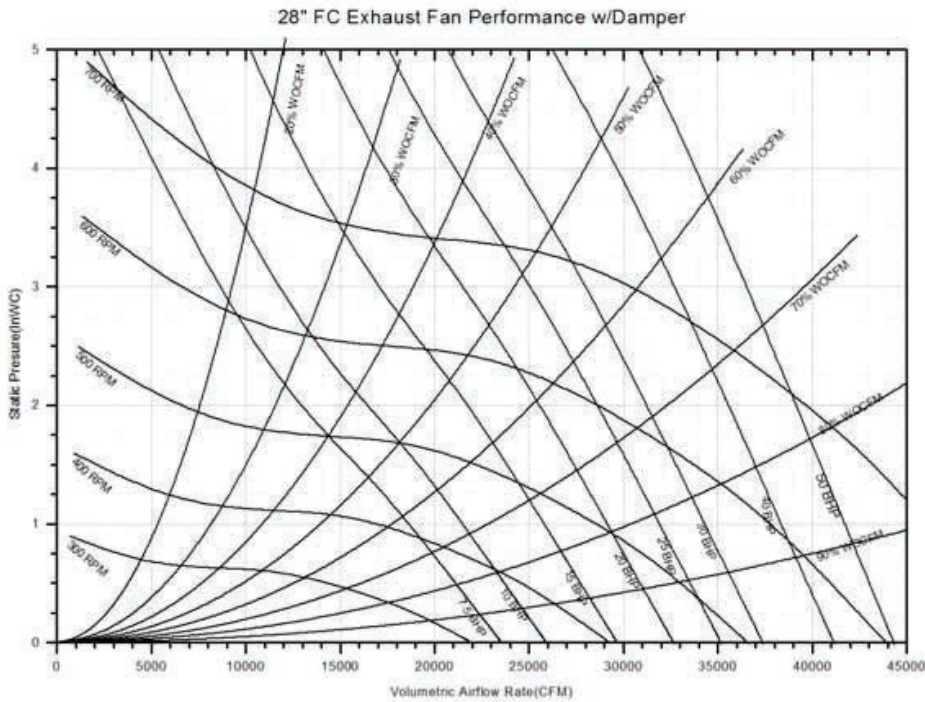
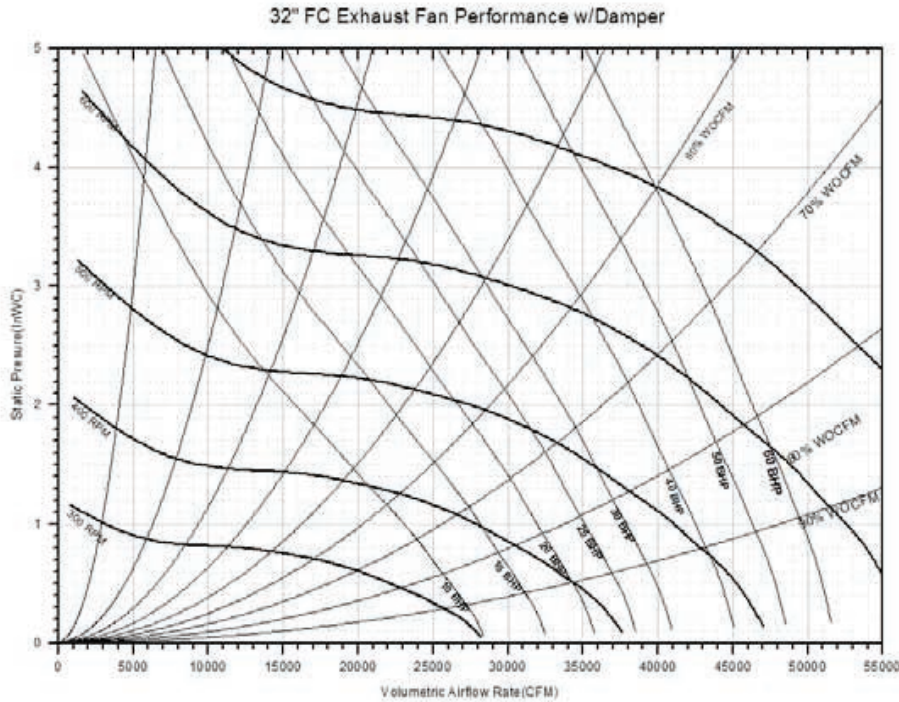
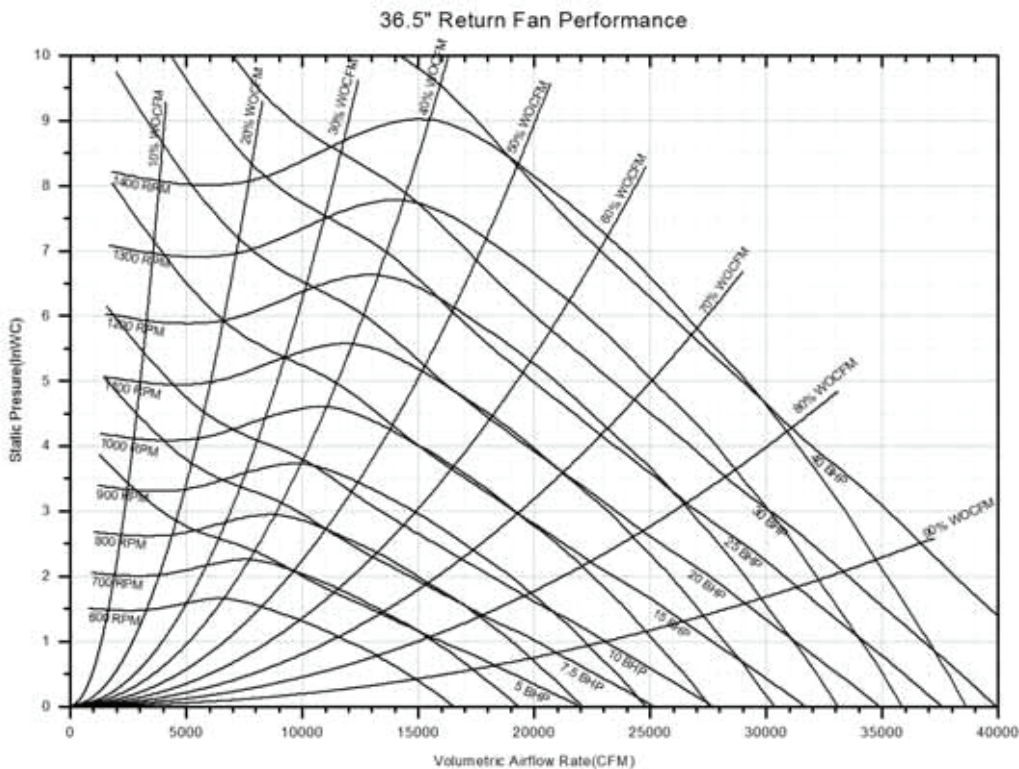


Figure 36. Exhaust fan performance standard CFM – 105-150 tons air-cool/118-162 tons evap-condensing (32")



Return Fan (with or without Energy Recovery Wheel)

Figure 37. Return fan performance LOW CFM – 90-150 tons air-cooled/100-162 tons evap-condensing (36.5")





Performance Data

Figure 38. Return fan performance STANDARD CFM – 90-105 tons air-cool/100-118 tons evap-condensing (40")

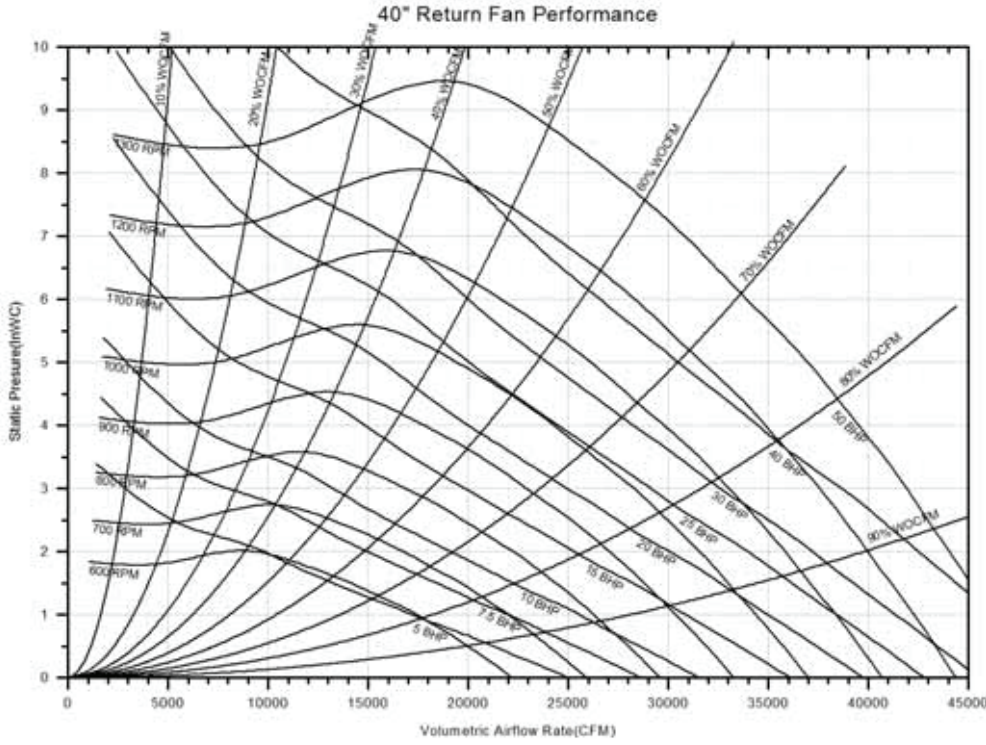
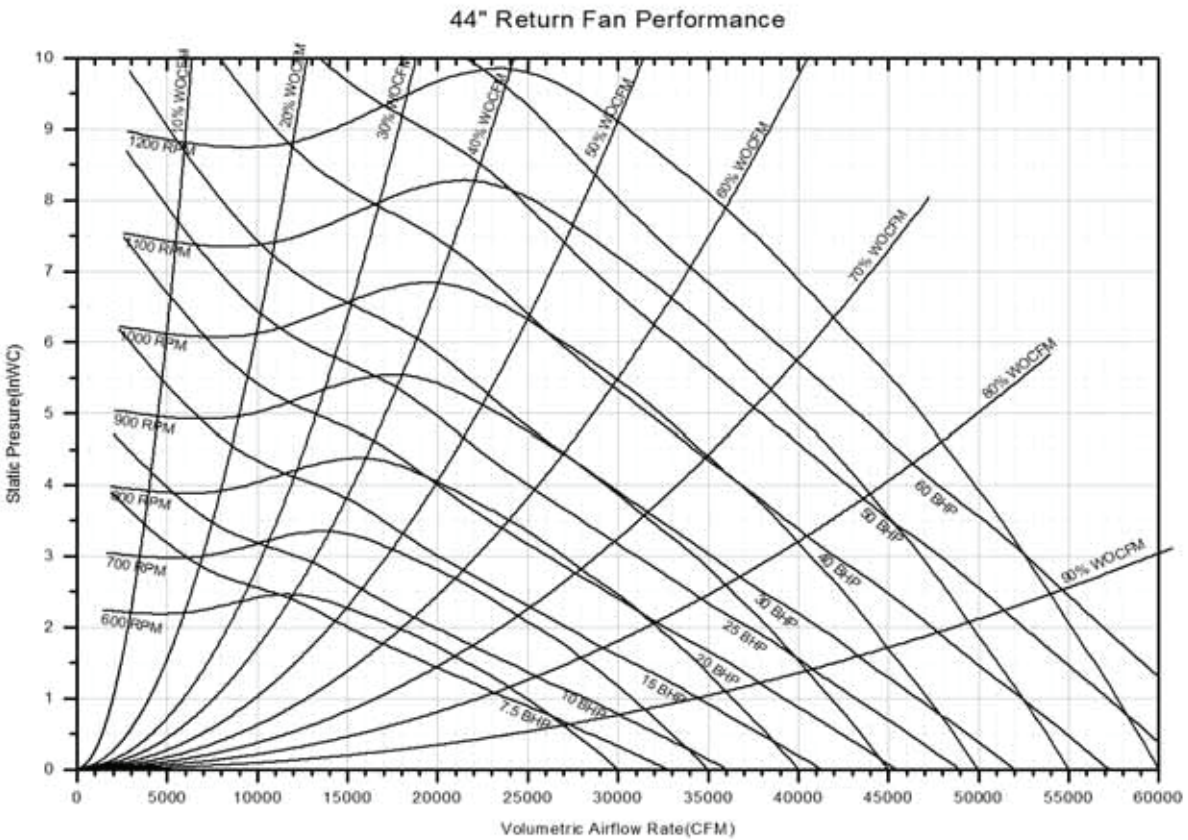


Figure 39. Return fan performance STANDARD CFM – 120-150 tons air-cool/128-162 tons evap-condensing (44")



Heating Capacities

Table 58. Natural gas heating capacities — air-cooled and evaporative condensing

Air Temperature Rise vs. Unit CFM															
Nom Tons (AC/EC)	Gas Heat Modules	Heat Input (MBh)	Heat Output (MBh)	CFM											
				18000	20000	22000	24000	26000	30000	34000	38000	42000	46000	54000	58000
90/100	LOW	850	680	34.8	31.3	28.5	26.1	24.1	20.9	18.4	16.5	14.9	13.6	11.6	10.8
	MEDIUM	1100	880	-	40.6	36.9	33.8	31.2	27	23.9	21.3	19.3	17.6	15	14
	HIGH	1800	1440	-	-	-	55.3	51	44.2	39	34.9	31.6	28.9	24.6	22.9
105/118	LOW	850	680	34.8	31.3	28.5	26.1	24.1	20.9	18.4	16.5	14.9	13.6	11.6	10.8
	MEDIUM	1100	880	-	40.6	36.9	33.8	31.2	27	23.9	21.3	19.3	17.6	15	14
	HIGH	1800	1440	-	-	-	55.3	51	44.2	39	34.9	31.6	28.9	24.6	22.9
120/128	LOW	1100	880	-	-	-	33.8	31.2	27	23.9	21.3	19.3	17.6	15	14
	MEDIUM	1800	1440	-	-	-	-	51	44.2	39	34.9	31.6	28.9	24.6	22.9
	HIGH	2500	2000	-	-	-	-	-	61.4	54.2	48.5	43.9	40.1	34.1	31.8
130-162	LOW	1100	880	-	-	-	33.8	31.2	27	23.9	21.3	19.3	17.6	15	14
	MEDIUM	1800	1440	-	-	-	-	51	44.2	39	34.9	31.6	28.9	24.6	22.9
	HIGH	2500	2000	-	-	-	-	-	61.4	54.2	48.5	43.9	40.1	34.1	31.8

Notes:

- Actual limits may be + or - the values shown; to accurately calculate capacities, contact the local Trane Sales Office or utilize TOPSS.
- Follow the supply CFM ranges posted in the General Data for each case size.
- All heaters are 80% efficient.
- CFM values below the minimum and above the maximum shown in this table are not cULus approved.
- Air temperature rise = heat output (Btu) ÷ (CFM x 1.085).

Table 59. Electric heat air temperature rise (60 Hz) — air-cooled and evaporative-condensing

Nominal Tons (AC/EC)	KW Input (60 Hz)	Total (MBh)	CFM									
			20000	22000	26000	30000	34000	38000	42000	46000	54000	58000
90/100	90	307.2	14.2	12.9	10.9	9.4	8.3	7.5	6.7	—	—	—
	265	904.4	—	37.9	32.1	27.8	24.5	21.9	19.8	—	—	—
105/118	90	307.2	14.2	12.9	10.9	9.4	8.3	7.5	6.7	—	—	—
	265	904.4	41.6	37.9	32.1	27.8	24.5	21.9	19.8	—	—	—
120/162	140	477.8	—	20	16.9	14.7	13	11.6	10.5	9.6	8.2	7.6
	300	1023.9	—	42.9	36.3	31.5	27.8	24.8	22.5	20.5	17.5	16.3

Notes:

- Actual limits may be + or - the values shown; to accurately calculate capacities, contact the local Trane Sales Office or utilize TOPSS.
- Follow the supply CFM ranges posted in the General Data for each case size.

Table 60. Electric heat air temperature rise (50 Hz) — air-cooled and evaporative-condensing

Nominal Tons (AC/EC)	KW Input (50 Hz)	Total (MBh)	CFM									
			20000	22000	26000	30000	34000	38000	42000	46000	54000	58000
90/100	56	191.1	8.8	8	6.8	5.9	5.2	4.6	4.2	—	—	—
	166	566.6	—	23.7	20.1	17.4	15.4	13.7	12.4	—	—	—
105/118	56	191.1	8.8	8	6.8	5.9	5.2	4.6	4.2	—	—	—
	166	566.6	26.1	23.7	20.1	17.4	15.4	13.7	12.4	—	—	—
120/162	88	300.3	—	12.6	10.6	9.2	8.1	7.3	6.6	6	5.3	4.8
	188	641.6	—	26.9	22.7	19.7	17.4	15.6	14.1	12.9	11.4	10.2

Notes:

- Actual limits may be + or - the values shown; to accurately calculate capacities, contact the local Trane Sales Office or utilize TOPSS.
- Follow the supply CFM ranges posted in the General Data for each case size.



Performance Data

Table 61. Electric heat kW ranges — air-cooled and evaporative-condensing

Nominal Tons (AC/EC)	Nominal Voltage		
	460	575	380
90/100	90-265	90-265	56-166
105/118	90-265	90-265	56-166
120/128	140-300	140-300	88-188
130-162	140-300	140-300	88-188

Notes:

1. Actual limits may be + or - the values shown; to accurately calculate capacities, contact the local Trane Sales Office or utilize TOPSS.
2. Follow the supply CFM ranges posted in the General Data for each case size.

Table 62. Hot water coil heating capacities (Q/ITD) — air-cooled and evaporative-condensing

Nom Tons (AC/EC)	Air-flow (CFM)	Water Flow (GPM)	High Capacity					Low Capacity				
			40	80	120	160	200	30	60	100	140	175
			WPD (ft.)	0.3	1	2.1	3.7	5.6	0.2	0.6	1.5	2.8
90/100	16000		7.57	9.02	9.59	9.9	10.1	5.5	6.54	7.05	7.29	7.42
	20000		8.26	10.08	10.84	11.25	11.52	6.02	7.34	8.01	8.33	8.5
	25000		8.9	11.15	12.12	12.66	13.01	6.52	8.15	9	9.42	9.65
	30000		9.4	12.02	13.18	13.84	14.27	6.91	8.81	9.84	10.35	10.62
	33000		9.65	12.46	13.74	14.47	14.94	7.11	9.15	10.28	10.84	11.14
	36000		9.86	12.86	14.25	15.04	15.56	7.28	9.46	10.68	11.29	11.63
	40000		10.12	13.35	14.86	15.73	16.31	7.48	9.83	11.16	11.84	12.21
105/118	19000		8.1	9.83	10.55	10.94	11.18	5.9	7.15	7.78	8.09	8.25
	23000		8.67	10.75	11.64	12.13	12.44	6.34	7.85	8.63	9.01	9.21
	28000		9.21	11.69	12.78	13.39	13.79	6.77	8.56	9.52	9.99	10.25
	33000		9.65	12.46	13.74	14.47	14.94	7.11	9.15	10.28	10.84	11.14
	38000		10	13.11	14.56	15.4	15.94	7.38	9.65	10.93	11.58	11.93
	43000		10.29	13.67	15.28	16.21	16.83	7.61	10.08	11.5	12.22	12.62
120/128	21000		9.19	11.27	12.12	12.58	12.88	6.67	8.17	8.93	9.29	9.48
	26000		9.89	12.46	13.55	14.16	14.55	7.21	9.07	10.04	10.51	10.76
	31000		0	13.43	14.75	15.5	15.98	7.64	9.81	10.98	11.55	11.86
	36000		0	14.24	15.78	16.66	17.22	0	10.43	11.78	12.46	12.83
	41000		0	14.94	16.67	17.67	18.32	0	10.96	12.49	13.27	13.69
	46000		0	15.54	17.45	18.57	19.3	0	11.42	13.12	13.99	14.46
	51000		0	16.06	18.15	19.37	20.18	0	11.83	13.68	14.63	15.15
130/140	23000		9.49	11.77	12.73	13.25	13.58	6.91	8.55	9.39	9.8	10.01
	26000		9.89	12.46	13.55	14.16	14.55	7.21	9.07	10.04	10.51	10.76
	30000		10.33	13.25	14.53	15.25	15.71	7.56	9.67	10.8	11.35	11.65
	35000		0	14.09	15.59	16.44	16.99	0	10.31	11.63	12.29	12.64
	40000		0	14.81	16.5	17.48	18.11	0	10.86	12.36	13.11	13.52
	45000		0	15.42	17.3	18.4	19.11	0	11.34	13	13.85	14.31
	50000		0	15.96	18.02	19.22	20.01	0	11.75	13.57	14.51	15.02
	55000		0	16.44	18.65	19.96	20.82	0	12.12	14.08	15.1	15.67
58000		0	16.7	19	20.37	21.28	0	12.32	14.37	15.44	16.03	

Table 62. Hot water coil heating capacities (Q/ITD) — air-cooled and evaporative-condensing (continued)

Nom Tons (AC/EC)	Air-flow (CFM)	Water Flow (GPM)	High Capacity					Low Capacity				
			40	80	120	160	200	30	60	100	140	175
			WPD (ft.)	0.3	1	2.1	3.7	5.6	0.2	0.6	1.5	2.8
150/162	23000		9.49	11.77	12.73	13.25	13.58	6.91	8.55	9.39	9.8	10.01
	26000		9.89	12.46	13.55	14.16	14.55	7.21	9.07	10.04	10.51	10.76
	30000		10.33	13.25	14.53	15.25	15.71	7.56	9.67	10.8	11.35	11.65
	35000		0	14.09	15.59	16.44	16.99	0	10.31	11.63	12.29	12.64
	40000		0	14.81	16.5	17.48	18.11	0	10.86	12.36	13.11	13.52
	45000		0	15.42	17.3	18.4	19.11	0	11.34	13	13.85	14.31
	50000		0	15.96	18.02	19.22	20.01	0	11.75	13.57	14.51	15.02
	55000		0	16.44	18.65	19.96	20.82	0	12.12	14.08	15.1	15.67
58000		0	16.7	19	20.37	21.28	0	12.32	14.37	15.44	16.03	

Notes:

1. Nominal capacity is in tons
2. WPD is waterside pressure drop in feet of water
3. Hot water capacity is at 180°F entering water temperature and 65°F entering air temperature
4. Maximum entering water temperature is 200°F.

Table 63. Steam coil heating capacities (Q/ITD) — air-cooled and evaporative-condensing

Nominal Tons (AC/EC)	Airflow	High Cap	Low Cap
90/100	16000	7.33	4.99
	20000	8.17	5.67
	25000	9.06	6.35
	30000	9.84	6.91
	33000	10.26	7.19
	36000	10.66	7.44
	40000	11.16	7.74
105/118	19000	7.97	5.51
	23000	8.73	6.1
	28000	9.55	6.71
	33000	10.27	7.2
	38000	10.92	7.61
	43000	11.52	7.95
120/128	21000	9.4	6.43
	26000	10.41	7.24
	31000	11.29	7.92
	36000	12.08	8.49
	41000	12.8	8.97
	46000	13.45	9.39
	51000	14.06	9.75
	54000	14.4	9.95



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Table 63. Steam coil heating capacities (Q/ITD) — air-cooled and evaporative-condensing (continued)

Nominal Tons (AC/EC)	Airflow	High Cap	Low Cap
130/140	23000	9.82	6.78
	26000	10.41	7.24
	30000	11.12	7.79
	35000	11.93	8.38
	40000	12.66	8.88
	45000	13.32	9.31
	50000	13.94	9.68
	55000	14.52	10.01
150/162	23000	9.82	6.78
	26000	10.41	7.24
	30000	11.12	7.79
	35000	11.93	8.38
	40000	12.66	8.88
	45000	13.32	9.31
	50000	13.94	9.68
	55000	14.52	10.01
	58000	14.84	10.18

Notes:

1. Nominal capacity is in tons.
2. Steam coil capacity is at 15 psig and 65°F entering air temperature.
3. Capacities are expressed as mbh (Q) per degree (°F) of initial temperature difference (ITD) between the entering steam temperature (°F) and the entering (return) air temperature (°F) to the coil.
4. The maximum recommended steam pressure is 35 psig.

Table 64. Properties of steam

Steam Pressure (psig)	2	5	10	15	20	25	30	40	50
Temperature of Steam (°F)	219	227	239	250	259	267	274	287	298

Component Static Pressure Drops

Table 65. Component static pressure drops (in. H₂O) — air-cooled and evaporative condensing

Nom Tons AC/EC	CFM	Evaporator Coil							
		Standard		High Capacity		Reheat Coil	(Dampers wide open)		
		Dry	Wet	Dry	Wet	Dry	Return Damper	Econo Damper	Traq Damper
90/100	16000	0.1	0.13	0.17	0.22	0.04	0.06	0.11	0.19
	20000	0.15	0.19	0.24	0.31	0.06	0.1	0.17	0.29
	25000	0.21	0.27	0.35	0.45	0.08	0.16	0.27	0.45
	30000	0.28	0.36	0.47	0.6	0.11	0.23	0.39	0.65
	33000	0.33	0.42	0.55	0.7	0.13	0.28	0.47	0.79
	36000	0.38	0.48	0.63	0.8	0.15	0.34	0.57	0.94
	40000	0.45	0.57	0.75	0.95	0.18	0.42	0.7	1.16

Table 65. Component static pressure drops (in. H₂O) — air-cooled and evaporative condensing (continued)

Nom Tons AC/EC	CFM	Evaporator Coil							
		Standard		High Capacity		Reheat Coil	(Dampers wide open)		
		Dry	Wet	Dry	Wet	Dry	Return Damper	Econo Damper	Traq Damper
105/118	19000	0.18	0.23	0.27	0.32	0.05	0.09	0.15	0.26
	23000	0.2	0.31	0.37	0.47	0.7	0.13	0.23	0.38
	28000	0.34	0.43	0.51	0.64	0.1	0.2	0.34	0.57
	33000	0.44	0.56	0.66	0.84	0.13	0.28	0.47	0.79
	38000	0.55	0.7	0.83	1.05	0.16	0.38	0.63	1.05
	43000	0.67	0.85	1.01	1.28	0.2	0.49	0.81	1.34
	45000	0.73	0.92	1.09	1.38	0.21	0.53	0.89	1.47
120/128	21000	0.09	0.12	0.18	0.23	0.04	0.05	0.1	0.17
	26000	0.13	0.16	0.25	0.32	0.06	0.09	0.15	0.26
	31000	0.17	0.21	0.34	0.43	0.08	0.12	0.22	0.36
	36000	0.21	0.27	0.43	0.55	0.1	0.17	0.3	0.49
	41000	0.26	0.34	0.53	0.67	0.12	0.22	0.39	0.64
	46000	0.32	0.4	0.64	0.81	0.15	0.28	0.49	0.8
	51000	0.38	0.48	0.75	0.95	0.18	0.35	0.61	0.99
54000	0.41	0.52	0.83	1.05	0.2	0.39	0.68	1.11	
130/140	23000	0.14	0.18	0.21	0.27	0.05	0.7	0.12	0.2
	26000	0.17	0.22	0.25	0.32	0.06	0.09	0.15	0.26
	30000	0.21	0.27	0.32	0.41	0.7	0.12	0.21	0.34
	35000	0.27	0.35	0.41	0.52	0.1	0.16	0.28	0.46
	40000	0.34	0.43	0.51	0.65	0.12	0.21	0.37	0.61
	45000	0.41	0.52	0.61	0.78	0.15	0.27	0.47	0.77
	50000	0.49	0.62	0.73	0.93	0.17	0.33	0.59	0.95
55000	0.57	0.72	0.85	1.08	0.2	0.4	0.71	1.15	
58000	0.62	0.78	0.93	1.18	0.22	0.45	0.79	1.28	
150/162	23000	0.21	0.27	-	-	0.05	0.7	0.12	0.2
	26000	0.25	0.32	-	-	0.06	0.09	0.15	0.26
	30000	0.32	0.41	-	-	0.7	0.12	0.21	0.34
	35000	0.41	0.52	-	-	0.1	0.16	0.28	0.46
	40000	0.51	0.65	-	-	0.12	0.21	0.37	0.61
	45000	0.61	0.78	-	-	0.15	0.27	0.47	0.77
	50000	0.73	0.93	-	-	0.17	0.33	0.59	0.95
55000	0.85	1.08	-	-	0.2	0.4	0.71	1.15	
58000	0.93	1.18	-	-	0.22	0.45	0.79	1.28	

Note: Actual Supply Fan CFM Range: 90/100 Ton 16000-40000; 105/118 Ton 19000-45000; 120/128 Ton 21000-54000; 130-150/140-162 Ton 23000-58000

Table 66. Component static pressure drops (in. H₂O) — air-cooled and evaporative condensing — heating

Nom Tons AC/EC	CFM	Electric Heating (Hrztl) All kWts	Gas Heating						Hydronic Heating Coil Data			
			Low Heat		Medium Heat		High Heat		Hot Water Coil		Steam Coil	
			DF	Hz	DF	Hz	DF	Hz	High	Low	High	Low
90/100	16000	0.01	0.01	0.1	0.01	0.12	0.01	0.14	0.13	0.08	0.12	0.08
	20000	0.02	0.01	0.16	0.01	0.19	0.01	0.22	0.19	0.12	0.17	0.12
	25000	0.03	0.01	0.24	0.01	0.3	0.01	0.35	0.27	0.17	0.26	0.18
	30000	0.05	0.02	0.35	0.02	0.44	0.02	0.5	0.36	0.24	0.35	0.25
	33000	0.06	0.02	0.42	0.02	0.53	0.02	0.61	0.42	0.28	0.41	0.3
	36000	0.7	0.03	0.51	0.03	0.63	0.03	0.72	0.49	0.33	0.48	0.35
	40000	0.08	0.03	0.62	0.03	0.77	0.03	0.89	0.58	0.39	0.57	0.43



Performance Data

Table 66. Component static pressure drops (in. H₂O) – air-cooled and evaporative condensing – heating (continued)

Nom Tons AC/EC	CFM	Electric Heating (Hrzt) All kW	Gas Heating						Hydronic Heating Coil Data			
			Low Heat		Medium Heat		High Heat		Hot Water Coil		Steam Coil	
			DF	Hz	DF	Hz	DF	Hz	High	Low	High	Low
105/118	19000	0.02	0.01	0.14	0.01	0.17	0.01	0.2	0.17	0.11	0.16	0.11
	23000	0.03	0.01	0.21	0.01	0.26	0.01	0.3	0.23	0.15	0.22	0.16
	28000	0.04	0.02	0.31	0.02	0.38	0.02	0.44	0.32	0.21	0.31	0.22
	33000	0.06	0.02	0.42	0.02	0.53	0.02	0.61	0.42	0.28	0.41	0.3
	38000	0.7	0.03	0.56	0.03	0.7	0.03	0.81	0.53	0.36	0.52	0.39
	43000	0.1	0.04	0.72	0.04	0.89	0.04	1.03	0.65	0.45	0.65	0.49
	45000	0.1	0.04	0.79	0.04	0.98	0.04	1.13	0.71	0.49	0.7	0.53
120/128	21000	0.02	0	0.16	0	0.19	0	0.23	0.14	0.09	0.13	0.09
	26000	0.03	0	0.25	0	0.3	0	0.35	0.2	0.13	0.19	0.13
	31000	0.05	0	0.35	0	0.42	0	0.49	0.26	0.17	0.25	0.18
	36000	0.7	0	0.48	0	0.57	0	0.67	0.33	0.22	0.33	0.24
	41000	0.09	0	0.62	0	0.74	0	0.86	0.42	0.28	0.41	0.3
	46000	0.11	0	0.78	0	0.93	0	1.09	0.5	0.34	0.5	0.37
	51000	0.13	0	0.96	0	1.15	0	1.34	0.6	0.41	0.59	0.44
54000	0.15	0	1.07	0	1.28	0.01	1.5	0.66	0.45	0.65	0.49	
130/140	23000	0.03	0	0.2	0	0.23	0.01	0.27	0.16	0.1	0.15	0.1
	26000	0.03	0	0.25	0	0.3	0	0.35	0.2	0.13	0.19	0.13
	30000	0.05	0	0.33	0	0.4	0	0.46	0.25	0.16	0.24	0.17
	35000	0.06	0	0.45	0	0.54	0	0.63	0.32	0.21	0.31	0.22
	40000	0.08	0	0.59	0	0.7	0	0.82	0.4	0.27	0.39	0.28
	45000	0.1	0	0.75	0	0.89	0	1.04	0.49	0.33	0.48	0.35
	50000	0.13	0	0.92	0	1.1	0	1.29	0.58	0.39	0.57	0.43
	55000	0.16	0	1.12	0.01	1.33	0.01	1.56	0.68	0.47	0.67	0.51
58000	0.17	0.01	1.24	0.01	1.48	0.01	1.74	0.75	0.51	0.74	0.56	
150/162	23000	0.03	0	0.2	0	0.23	0.01	0.27	0.16	0.1	0.15	0.1
	26000	0.03	0	0.25	0	0.3	0	0.35	0.2	0.13	0.19	0.13
	30000	0.05	0	0.33	0	0.4	0	0.46	0.25	0.16	0.24	0.17
	35000	0.06	0	0.45	0	0.54	0	0.63	0.32	0.21	0.31	0.22
	40000	0.08	0	0.59	0	0.7	0	0.82	0.4	0.27	0.39	0.28
	45000	0.1	0	0.75	0	0.89	0	1.04	0.49	0.33	0.48	0.35
	50000	0.13	0	0.92	0	1.1	0	1.29	0.58	0.39	0.57	0.43
	55000	0.16	0	1.12	0.01	1.33	0.01	1.56	0.68	0.47	0.67	0.51
58000	0.17	0.01	1.24	0.01	1.48	0.01	1.74	0.75	0.51	0.74	0.56	

Note: There is no pressure drop with electric heat DF configuration

Table 67. Component static pressure drops (in. H₂O) – air-cooled and evaporative condensing – filters

Nom Tons AC/EC	CFM	Standard Filter Section (Pre Evap)					Final Filter Section (Post Evap)					
		Std 2" High Eff Throw Away Filters	90-95% Low PD Cartridge Filters w/ 2" Prefilter	90-95% Low PD Cartridge Filters w/ 4" Prefilter	90-95% Cartridge Filters w/ 2" Prefilter (a)	90-95% Bag Filters w/ 2" Prefilter (a)	90-95% Std Temp Low PD Cartridge Filters w/ 4" Prefilter (b)	90-95% Std Temp Bag Filters w/ 2" Prefilter (c)	90-95% Std Temp Cartridge Filters w/ 2" Prefilter (c)	90-95% Hi Temp Cartridge Filters w/ 2" Hi Temp Prefilter (c)	90-95% Hi Temp HEPA w/ 2" Hi Temp Prefilter (d)	90-95% Std Temp HEPA Filters w/ 2" Hi Temp Prefilter (d)
90/100	16000	0.08	0.24	—	0.27	0.34	0.23	0.36	0.29	0.35	0.54	0.48
	20000	0.11	0.31	—	0.33	0.41	0.31	0.43	0.36	0.44	0.69	0.61
	25000	0.15	0.42	—	0.42	0.5	0.43	0.54	0.47	0.58	0.89	0.78
	30000	0.2	0.53	—	0.54	0.6	0.56	0.65	0.6	0.74	1.1	0.95
	33000	0.23	0.61	—	0.61	0.67	0.65	0.73	0.69	0.86	1.22	1.06
	36000	0.26	0.69	—	0.7	0.73	0.74	0.8	0.79	0.98	1.36	1.16
	40000	0.3	0.8	—	0.82	0.83	0.88	0.91	0.93	1.15	—	—

Table 67. Component static pressure drops (in. H₂O) — air-cooled and evaporative condensing — filters (continued)

Nom Tons AC/EC	CFM	Standard Filter Section (Pre Evap)					Final Filter Section (Post Evap)					
		Std 2" High Eff Throw Away Filters	90-95% Low PD Cartridge Filters w/ 2" Prefilter	90-95% Low PD Cartridge Filters w/ 4" Prefilter	90-95% Cartridge Filters w/ 2" Prefilter (a)	90-95% Bag Filters w/ 2" Prefilter (a)	90-95% Std Temp Low PD Cartridge Filters w/ 4" Prefilter (b)	90-95% Std Temp Bag Filters w/ 2" Prefilter (c)	90-95% Std Temp Cartridge Filters w/ 2" Prefilter (c)	90-95% Hi Temp Cartridge Filters w/ 2" Hi Temp Prefilter (c)	90-95% Hi Temp HEPA w/ 2" Hi Temp Prefilter (d)	90-95% Std Temp HEPA Filters w/ 2" Hi Temp Prefilter (d)
105/118	19000	0.1	0.27	—	0.3	0.37	0.27	0.4	0.32	0.4	0.62	0.55
	23000	0.11	0.29	—	0.32	0.39	0.29	0.42	0.34	0.42	0.66	0.58
	28000	0.18	0.49	—	0.49	0.56	0.51	0.61	0.54	0.68	1.01	0.88
	33000	0.23	0.61	—	0.61	0.67	0.65	0.73	0.69	0.86	1.22	1.06
	38000	0.28	0.74	—	0.76	0.78	0.81	0.86	0.86	1.06	—	—
	43000	0.33	0.89	—	0.92	0.91	0.98	1	1.05	1.3	—	—
	45000	0.36	0.95	—	0.99	0.96	1.05	1.06	1.13	1.4	—	—
120/128	21000	0.1	—	0.3	0.35	0.42	0.34	0.45	0.38	0.47	0.73	0.64
	26000	0.13	—	0.41	0.44	0.52	0.46	0.56	0.49	0.61	0.93	0.81
	31000	0.17	—	0.53	0.56	0.62	0.59	0.68	0.63	0.78	1.14	0.99
	36000	0.2	—	0.66	0.7	0.73	0.74	0.8	0.79	0.98	1.36	1.16
	41000	0.25	—	0.81	0.85	0.86	0.91	0.94	0.97	1.2	—	—
	46000	0.29	—	0.96	1.03	0.99	1.09	1.09	1.17	1.45	—	—
	51000	0.34	—	1.14	—	—	1.29	—	—	—	—	—
54000	0.37	—	1.25	—	—	1.42	—	—	—	—	—	
130/140	23000	0.1	—	0.32	0.37	0.44	0.36	0.47	0.4	0.49	0.77	0.68
	26000	0.14	—	0.43	0.47	0.54	0.48	0.58	0.52	0.64	0.97	0.85
	30000	0.17	—	0.55	0.59	0.64	0.62	0.7	0.66	0.82	1.18	1.02
	35000	0.21	—	0.69	0.73	0.76	0.78	0.83	0.82	1.02	1.4	1.2
	40000	0.26	—	0.84	0.89	0.88	0.94	0.97	1.01	1.25	—	—
	45000	0.3	—	1	1.07	1.02	1.13	1.12	1.22	1.51	—	—
	50000	0.35	—	1.17	1.27	1.16	1.33	—	—	—	—	—
	55000	0.41	—	1.36	—	—	1.55	—	—	—	—	—
	58000	0.44	—	1.48	—	—	—	—	—	—	—	—
150/162	23000	0.1	—	0.32	0.37	0.44	0.36	0.47	0.4	0.49	0.77	0.68
	26000	0.14	—	0.43	0.47	0.54	0.48	0.58	0.52	0.64	0.97	0.85
	30000	0.17	—	0.55	0.59	0.64	0.62	0.7	0.66	0.82	1.18	1.02
	35000	0.21	—	0.69	0.73	0.76	0.78	0.83	0.82	1.02	1.4	1.2
	40000	0.26	—	0.84	0.89	0.88	0.94	0.97	1.01	1.25	—	—
	45000	0.3	—	1	1.07	1.02	1.13	1.12	1.22	1.51	—	—
	50000	0.35	—	1.17	1.27	1.16	1.33	—	—	—	—	—
	55000	0.41	—	1.36	—	—	1.55	—	—	—	—	—
	58000	0.44	—	1.48	—	—	—	—	—	—	—	—

(a) 120-150/128-162 Ton Max CFM 50000

(b) 130-150/140-162 Ton Max CFM 55500

(c) 120-150/128-162 Ton Max CFM 46250

(d) 90-150/100-162 Ton Max CFM 37000



Performance Data

Table 68. Energy recovery wheel component static pressure drops — air-cooled and evaporative condensing — low CFM

Nom Tons AC/EC	CFM	Outside Air Bypass Damper Open	Outside Air Bypass Damper Closed	Exhaust Air Bypass Damper Open	Exhaust Air Bypass Damper Closed
Low CFM Energy Recovery Wheel					
90/100	8000	0.7	0.78	0.09	0.66
	9000	0.09	0.88	0.11	0.79
	10000	0.12	0.99	0.14	0.92
	12000	0.16	1.2	0.19	1.16
	14000	0.21	1.42	0.24	1.41
	16000	0.27	—	0.29	—
	20000	0.4	—	0.42	—
	25000	0.59	—	0.6	—
	30000	0.8	—	0.8	—
	33000	0.94	—	0.94	—
	36000	1.08	—	1.07	—
40000	1.3	—	1.27	—	
105/118	9000	0.09	0.88	0.11	0.79
	12000	0.16	1.2	0.19	1.16
	14000	0.21	1.42	0.24	1.41
	16000	0.27	—	0.29	—
	19000	0.36	—	0.39	—
	23000	0.51	—	0.52	—
	28000	0.71	—	0.72	—
	33000	0.94	—	0.94	—
	38000	1.19	—	1.18	—
	43000	1.46	—	1.41	—
45000	1.58	—	1.52	—	
120/128	9000	0.09	0.78	0.11	0.69
	12000	0.16	1.06	0.18	1.02
	15000	0.23	1.36	0.26	1.36
	18000	0.31	—	0.34	—
	21000	0.41	—	0.44	—
	26000	0.59	—	0.62	—
	31000	0.79	—	0.82	—
	36000	1.01	—	1.04	—
	41000	1.25	—	1.28	—
	46000	1.51	—	1.52	—
	51000	1.79	—	1.79	—
	54000	1.96	—	1.95	—
130/140	9000	0.09	0.71	0.1	0.62
	12000	0.15	0.97	0.18	0.92
	16000	0.25	1.34	0.28	1.33
	20000	0.36	—	0.4	—
	23000	0.46	—	0.49	—
	26000	0.57	—	0.6	—
	30000	0.72	—	0.75	—
	35000	0.93	—	0.97	—
	40000	1.16	—	1.2	—
	45000	1.4	—	1.43	—
	50000	1.67	—	1.69	—
	55000	1.95	—	1.96	—
	58000	2.12	—	2.12	—

Table 68. Energy recovery wheel component static pressure drops — air-cooled and evaporative condensing — low CFM (continued)

Nom Tons AC/EC	CFM	Outside Air Bypass Damper Open	Outside Air Bypass Damper Closed	Exhaust Air Bypass Damper Open	Exhaust Air Bypass Damper Closed
Low CFM Energy Recovery Wheel					
150/162	9000	0.09	0.71	0.1	0.62
	12000	0.15	0.97	0.18	0.92
	16000	0.25	1.34	0.28	1.33
	20000	0.36	—	0.4	—
	23000	0.46	—	0.49	—
	26000	0.57	—	0.6	—
	30000	0.72	—	0.75	—
	35000	0.93	—	0.97	—
	40000	1.16	—	1.2	—
	45000	1.4	—	1.43	—
	50000	1.67	—	1.69	—
	55000	1.95	—	1.96	—
	58000	2.12	—	2.12	—

Table 69. Energy recovery wheel component static pressure drops — air-cooled and evaporative condensing — standard CFM

Nom Tons AC/EC	CFM	Outside Air Bypass Damper Open	Outside Air Bypass Damper Closed	Exhaust Air Bypass Damper Open	Exhaust Air Bypass Damper Closed
Standard CFM Energy Recovery Wheel					
90/100	8000	0.06	0.54	0.7	0.44
	9000	0.08	0.61	0.1	0.53
	10000	0.1	0.68	0.12	0.62
	12000	0.15	0.83	0.17	0.77
	14000	0.19	0.99	0.22	0.94
	16000	0.24	1.16	0.26	1.12
	18000	0.3	1.32	0.31	1.29
	20000	0.35	—	0.37	—
	25000	0.52	—	0.54	—
	30000	0.7	—	0.73	—
	33000	0.82	—	0.84	—
	36000	0.95	—	0.97	—
	40000	1.12	—	1.14	—
105/118	9000	0.08	0.57	0.09	0.47
	12000	0.14	0.77	0.16	0.65
	14000	0.19	0.93	0.21	0.78
	16000	0.24	1.08	0.26	0.91
	19000	0.32	1.33	0.34	1.11
	21000	0.37	1.49	0.4	1.25
	23000	0.44	—	0.46	—
	28000	0.61	—	0.64	—
	33000	0.8	—	0.82	—
	38000	1	—	1.03	—
	43000	1.23	—	1.25	—
45000	1.33	—	1.34	—	



Performance Data

Table 69. Energy recovery wheel component static pressure drops — air-cooled and evaporative condensing — standard CFM (continued)

Nom Tons AC/EC	CFM	Outside Air Bypass Damper Open	Outside Air Bypass Damper Closed	Exhaust Air Bypass Damper Open	Exhaust Air Bypass Damper Closed
120/128	10000	0.1	0.56	0.11	0.5
	12000	0.14	0.69	0.16	0.63
	15000	0.2	0.89	0.23	0.85
	18000	0.27	1.1	0.29	1.05
	21000	0.35	1.33	0.38	1.28
	24000	0.43	1.57	0.47	1.51
	26000	0.5	—	0.54	—
	31000	0.66	—	0.72	—
	36000	0.84	—	0.91	—
	41000	1.04	—	1.11	—
	46000	1.26	—	1.34	—
	51000	1.49	—	1.56	—
	54000	1.63	—	1.71	—
130-162	13000	0.16	0.59	0.17	0.53
	15000	0.2	0.69	0.22	0.63
	18000	0.26	0.86	0.28	0.79
	21000	0.33	1.04	0.36	0.96
	23000	0.38	1.16	0.42	1.06
	26000	0.45	1.36	0.5	1.24
	29000	0.54	1.57	0.6	1.42
	30000	0.57	—	0.63	—
	35000	0.72	—	0.8	—
	40000	0.89	—	0.98	—
	45000	1.08	—	1.17	—
	50000	1.28	—	1.38	—
	55000	1.5	—	1.6	—
	58000	1.63	—	1.74	—

Table 70. Energy recovery wheel component static pressure drops — air-cooled and evaporative condensing — dampers

Tons AC/EC	CFM	Return Damper, ERW only	Econo Damper, ERW only	Tons AC/EC	CFM	Return Damper, ERW only	Econo Damper, ERW only
90/100	16000	0.14	0.15	120/128	21000	0.22	0.18
	20000	0.2	0.24		26000	0.32	0.27
	25000	0.29	0.39		31000	0.45	0.39
	30000	0.42	0.56		36000	0.61	0.53
	33000	0.51	0.69		41000	0.79	0.69
	36000	0.61	0.82		46000	1	0.87
	40000	0.75	1.01		51000	1.24	1.07
					54000	1.4	1.2
105/118	19000	0.19	0.22	130/140 150/162	23000	0.25	0.21
	23000	0.25	0.33		26000	0.32	0.27
	28000	0.37	0.49		30000	0.42	0.36
	33000	0.51	0.69		35000	0.57	0.5
	38000	0.68	0.91		40000	0.75	0.65
	43000	0.87	1.17		45000	0.96	0.83
	45000	0.96	1.29		50000	1.19	1.02
					55000	1.45	1.24
			58000	1.63	1.38		

Table 71. Energy recovery wheel pressure loss ΔP (in. wg) and total effectiveness

Actual Airflow CFM	90-118 Tons Low		120/128 Tons Low		130-162 Tons Low		90/100 Tons Standard		105/118 Tons Standard		120/128 Tons Standard		130-162 Tons Standard	
	ΔP	Eff	ΔP	Eff	ΔP	Eff	ΔP	Eff	ΔP	Eff	ΔP	Eff	ΔP	Eff
8000	0.73	77.50	0.64	79.00	0.58	80.00	0.49	81.60	—	—	—	—	—	—
9000	0.82	75.90	0.72	77.60	0.65	78.70	0.55	80.60	0.51	81.30	—	—	—	—
10000	0.91	74.30	0.80	76.20	0.73	77.50	0.61	79.50	0.56	80.30	0.49	81.60	—	—
11000	1.00	72.70	0.88	74.80	0.80	76.20	0.67	78.50	0.62	79.40	0.54	80.70	—	—
12000	1.09	71.10	0.96	73.40	0.87	75.00	0.73	77.40	0.67	78.40	0.59	79.80	—	—
13000	1.18	69.50	1.04	72.00	0.94	73.70	0.79	76.40	0.73	77.40	0.64	79.00	0.48	74.70
14000	—	—	1.12	70.60	1.02	72.40	0.85	75.30	0.79	76.50	0.69	78.10	0.51	72.90
15000	—	—	1.20	69.20	1.09	71.10	0.91	74.30	0.84	75.50	0.74	77.30	0.55	71.90
16000	—	—	—	—	1.16	69.80	0.97	73.20	0.90	74.50	0.79	76.40	0.58	71.00
17000	—	—	—	—	1.24	68.50	1.03	72.10	0.95	73.50	0.83	75.60	0.61	70.00
18000	—	—	—	—	—	—	1.09	71.10	1.01	72.50	0.88	74.70	0.64	69.00
19000	—	—	—	—	—	—	1.15	70.00	1.07	71.50	0.93	73.90	0.67	68.10
20000	—	—	—	—	—	—	1.22	68.90	1.12	70.50	0.98	73.00	0.71	67.10
21000	—	—	—	—	—	—	—	—	1.18	69.50	1.03	72.10	0.74	66.10
22000	—	—	—	—	—	—	—	—	1.23	68.50	1.08	71.30	0.77	65.10
23000	—	—	—	—	—	—	—	—	—	—	1.13	70.40	0.80	64.20
24000	—	—	—	—	—	—	—	—	—	—	1.18	69.50	0.84	63.20
25000	—	—	—	—	—	—	—	—	—	—	1.23	68.70	0.87	62.20
26000	—	—	—	—	—	—	—	—	—	—	—	—	0.90	61.20
27000	—	—	—	—	—	—	—	—	—	—	—	—	0.93	60.30
28000	—	—	—	—	—	—	—	—	—	—	—	—	0.97	59.30
29000	—	—	—	—	—	—	—	—	—	—	—	—	1.00	58.30

Fan Drive Selections

Table 72. Supply air fan drive selections — air-cooled (AC) and evaporative condensing (EC)

Nom Tons AC/EC	Low/Std	rpm	Horse Power (hp)								
			15 hp	20 hp	25 hp	30 hp	40 hp	50 hp	60 hp	75 hp	100 hp
			Drive/No.								
90/100	Low	2000							L		
	Low	1900					K				
	Low	1800					J				
	Low	1700				H					
	Low	1600			G						
	Low	1500		F							
	Low	1400	E	E							
90-105 AC, 100-118 EC	Std	1300								D	D
	Std	1200							C	C	
	Std	1100					B	B			
	Std	1000				A	A				
	Std	900		9	9	9					
	Std	800	8	8	8						
105-150 AC 118-162 EC	Low	1500								F	
	Low	1400							E	E	
	Low	1300						D	D		
	Low	1200				C	C				
	Low	1100			B	B					
	Low	1000		A	A						
	Low	900	9	9							



Performance Data

Table 72. Supply air fan drive selections – air-cooled (AC) and evaporative condensing (EC) (continued)

		Horse Power (hp)									
Nom Tons AC/EC	Low/Std	rpm	15 hp	20 hp	25 hp	30 hp	40 hp	50 hp	60 hp	75 hp	100 hp
			Drive/No.								
120-150 AC, 128-162 EC	Std	1200									C
	Std	1100							B	B	B
	Std	1000						A	A	A	A
	Std	900					9	9	9	9	
	Std	800			8	8	8	8			
	Std	700		7	7	7	7				

Table 73. Exhaust air fan drive selections – air-cooled (AC) and evaporative condensing (EC)

		Horse Power (hp)									
Nom Tons AC/EC	Low/Std	rpm	15 hp	20 hp	25 hp	30 hp	40 hp	50 hp	60 hp	75 hp	100 hp
			Drive/No.								
90 AC, 100 EC	Low	700				7	7				
	Low	600	6	6	6	6	6				
	Low	500	5	5	5	5					
	Low	400	4	4	4						
	Std	600				6	6				
	Std	500			5	5	5				
	Std	400		4	4	4	4				
	Std	300		3	3						
105-150 AC, 118-162 EC	Low	600				6	6	6	6	6	
	Low	500			5	5	5	5	5	5	
	Low	400	4	4	4	4	4	4	4		
	Low	300	3	3	3						
	Std	600								6	6
	Std	500			5	5	5	5	5		
	Std	400			4	4	4				

Table 74. Return air fan drive selections air-cooled (AC) and evaporative condensing (EC)

		Horse Power (hp)								
Nom Tons AC/EC	Low/Std	rpm	7.5 hp	10 hp	15 hp	20 hp	25 hp	30 hp	40 hp	50 hp
			Drive/No.							
All	Low	1400							E	
	Low	1300						D		
	Low	1200					C	C		
	Low	1100				B				
	Low	1000			A	A				
	Low	900			9					
	Low	800	8	8						
	Low	700	7							
90-105 AC, 100-118 EC	Std	1200							C	
	Std	1100						B	B	
	Std	1000					A	A		
	Std	900				9				
	Std	800			8					
	Std	700		7						

Table 74. Return air fan drive selections air-cooled (AC) and evaporative condensing (EC) (continued)

Nom Tons AC/EC		Low/Std	rpm	Horse Power (hp)						
				7.5 hp	10 hp	15 hp	20 hp	25 hp	30 hp	40 hp
				Drive/No.						
120-150 AC/ 128-162 EC	Std	1100								B
	Std	1000							A	A
	Std	900						9	9	
	Std	800				8	8			
	Std	700			7					
	Std	600			6					



Electrical Data

Electrical Service Sizing

To correctly size electrical service wiring for a unit, find the appropriate calculations listed below. Each type of unit has its own set of calculations for MCA (Minimum Circuit Ampacity), MOP (Maximum Overcurrent Protection), and RDE (Recommended Dual Element fuse size). Read the load definitions that follow and then find the appropriate set of calculations based on unit type.

Note: Set 1 is for cooling only and cooling with gas heat units, and set 2 is for cooling with electric heat units.

Load Definitions: (To determine load values, see the Electrical Service Sizing Data Tables on the following page.)

LOAD1 = Current of the largest motor (compressor or fan motor)

LOAD2 = Sum of the currents of all remaining motors

LOAD3 = Current of electric heaters

LOAD4 = Any other load rated at 1 AMP or more

Set 1: Cooling Only Rooftop Units and Cooling with Gas Heat Rooftop Units

$$\text{MCA} = (1.25 \times \text{LOAD1}) + \text{LOAD2} + \text{LOAD4}$$

$$\text{MOP} = (2.25 \times \text{LOAD1}) + \text{LOAD2} + \text{LOAD4}$$

Select a fuse rating equal to the MOP value. If the MOP value does not equal a standard fuse size as listed in NEC 240-6, select the next lower standard fuse rating.

Note: If selected MOP is less than the MCA, then select the lowest standard maximum fuse size which is equal to or larger than the MCA, provided the selected fuse size does not exceed 800 amps.

$$\text{RDE} = (1.5 \times \text{LOAD1}) + \text{LOAD2} + \text{LOAD4}$$

Select a fuse rating equal to the RDE value. If the RDE value does not equal a standard fuse size as listed in NEC 240-6, select the next higher standard fuse rating.

Note: If the selected RDE is greater than the selected MOP value, then select the RDE value to equal the MOP value.

Set 2: Rooftop units with Electric Heat

To arrive at the correct MCA, MOP, and RDE values for these units, two sets of calculations must be performed. First calculate the MCA, MOP, and RDE values as if the unit was in cooling mode (use the equations given in Set 1). Then calculate the MCA, MOP, and RDE values as if the unit were in the heating mode as follows. (Keep in mind when determining LOADS that the compressors don't run while the unit is in the heating mode).

$$\text{MCA} = 1.25 \times (\text{LOAD1} + \text{LOAD2} + \text{LOAD4}) + \text{LOAD3}$$

The nameplate MCA value will be the larger of the cooling mode MCA value or the heating mode MCA value calculated above.

$$\text{MOP} = (2.25 \times \text{LOAD1}) + \text{LOAD2} + \text{LOAD3} + \text{LOAD4}$$

The selection MOP value will be the larger of the cooling mode MOP value or the heating mode MOP value calculated above.

Select a fuse rating equal to the MOP value. If the MOP value does not equal a standard fuse size as listed in NEC 240-6, select the next lower standard fuse rating.

Note: If selected MOP is less than the MCA, then select the lowest standard maximum fuse size which is equal to or larger than the MCA, provided the selected fuse size does not exceed 800 amps.

$$\text{RDE} = (1.5 \times \text{LOAD1}) + \text{LOAD2} + \text{LOAD3} + \text{LOAD4}$$

The selection RDE value will be the larger of the cooling mode RDE value or the heating mode RDE value calculated above.

Select a fuse rating equal to the RDE value. If the RDE value does not equal a standard fuse size as listed in NEC 240-6, select the next higher standard fuse rating.

Notes:

- If the selected RDE is greater than the selected MOP value, then select the RDE value to equal the MOP value.
- On 90 to 162 ton rooftops, the selected MOP value is stamped in the MOP field on the unit nameplate.

Service Sizing Data

Table 75. Electrical service sizing data – air-cooled and evaporative condensing

Fixed Capacity Compressors								
Nom Tons AC/EC	Compressor		Nominal Voltage					
	Size	No per Unit	460 V		575 V		380 V	
			RLA (ea.)	LRA (ea.)	RLA (ea.)	LRA (ea.)	RLA (ea.)	LRA (ea.)
90/100	250	4	34.1	215	27.3	175	34	215
105/118	250	2	34.1	215	27.3	175	34	215
	315	2	44.7	260	35.8	210	44.6	260
120/128	315	4	44.7	260	35.8	210	44.6	260
130/140	315	2	44.7	260	35.8	210	44.6	260
	374	2	52.1	320	41.1	235	52	320
150/162	374	4	52.1	320	41.1	235	52	320

Table 76. Electrical service sizing data – eFlex™

Nom Tons AC	Compressor		Nominal Voltage					
	Size	No per Unit	460 V		575 V		380 V	
			RLA (ea.)	LRA (ea.)	RLA (ea.)	LRA (ea.)	RLA (ea.)	LRA (ea.)
90	170 ^(a)	1	42.9	N/A	35.6	N/A	53.5	N/A
	184	4	28	160	21.7	135	34.3	160
105	170	1	42.9	N/A	35.6	N/A	53.5	N/A
	184	3	28	160	21.7	135	34.3	160
	250	1	34.1	215	27.3	175	34	215
120	170	1	42.9	N/A	35.6	N/A	53.5	N/A
	184	2	28	160	21.7	135	34.3	160
	250	1	34.1	215	27.3	175	34	215
	315	1	44.7	260	35.8	210	44.6	260
130	170	1	42.9	N/A	35.6	N/A	53.5	N/A
	184	2	28	160	21.7	135	34.3	160
	315	1	44.7	260	35.8	210	44.6	260
	374	1	52.1	320	41.1	235	52	320
150	170	1	42.9	N/A	35.6	N/A	53.5	N/A
	184	1	28	160	21.7	135	34.3	160
	250	1	34.1	215	27.3	175	34	215
	374	2	52.1	320	41.1	235	52	320

^(a) Variable Speed Compressor



Electrical Data

Table 77. Electrical service sizing data—motors — air-cooled and evaporative condensing

Nom Tons	No of Fans	460V	575V	380V
		FLA	FLA	FLA
90-105 (AC)	6	16.2	13.2	15
120, 130, 150 (AC)	8	21.6	17.6	20
100 (EC)	2	11.8	N/A	N/A
118, 128, 140, 162 (EC)	2	11.8	N/A	N/A

Table 78. Electrical service sizing data—supply, exhaust/return fan motors — air-cooled and evaporative condensing

Motor HP	460 V	575 V	380 V
	FLA	FLA	FLA
Supply Fan Motors			
15	18.5	15.1	24
20	24.7	19.6	29
25	31	24.5	38
30	36.6	29.2	47
40	49	39	54
50	60.5	48	68
60	71.5	57.2	81
75	90	72	103
100	115	92	N/A
Exhaust/Return Fan Motors			
7.5	9.7	7.8	13.6
10	12.6	10.1	16
15	18.5	15.1	24
20	24.7	19.6	29
25	31	24.5	38
30	36.6	29.2	47
40	49	39	54
50	60.5	48	68
60	71.5	57.2	81

Table 79. Electrical service sizing data—electric heat module (electric heat units only)

Module kW	Voltage		
	460	575	380
	FLA	FLA	FLA
90 / 56	108.3	86.6	85.1
140 / 88	168.4	134.7	133.7
265 / 166	318.8	255	252.2
300 / 188	360.8	288.7	285.6

Table 80. Electrical service sizing data—control power transformer (heating mode only) — air-cooled and evaporative condensing

Nom Tons AC/EC	Digit 2 Unit Function	Voltage		
		460	575	380
		FLA	FLA	FLA
90-150/100-162	E, L, S, X	3	3	4
90, 105/100, 118	F (850 mbh)	4	4	5
	F (1100 mbh)	4	4	5
	F (1800 mbh)	4	4	5
120-150/128-162	F (1100 mbh)	4	4	5
	F (1800 mbh)	4	4	5
	F (2500 mbh)	4	4	5

Table 81. Electrical service sizing data—crankcase heater — air-cooled and evaporative condensing

Nom Tons AC/EC	Voltage		
	460	575	380
	FLA (add)	FLA(add)	FLA(add)
All	1	1	1

Table 82. Voltage utilization range

Unit Voltage	Range
460/60/3	414-506
575/60/3 ^(a)	517-633
380/50/3	342-418

^(a) Units with air-cooled condensers only.

Table 83. Electrical service sizing data—energy recovery wheel motor — air-cooled and evaporative condensing

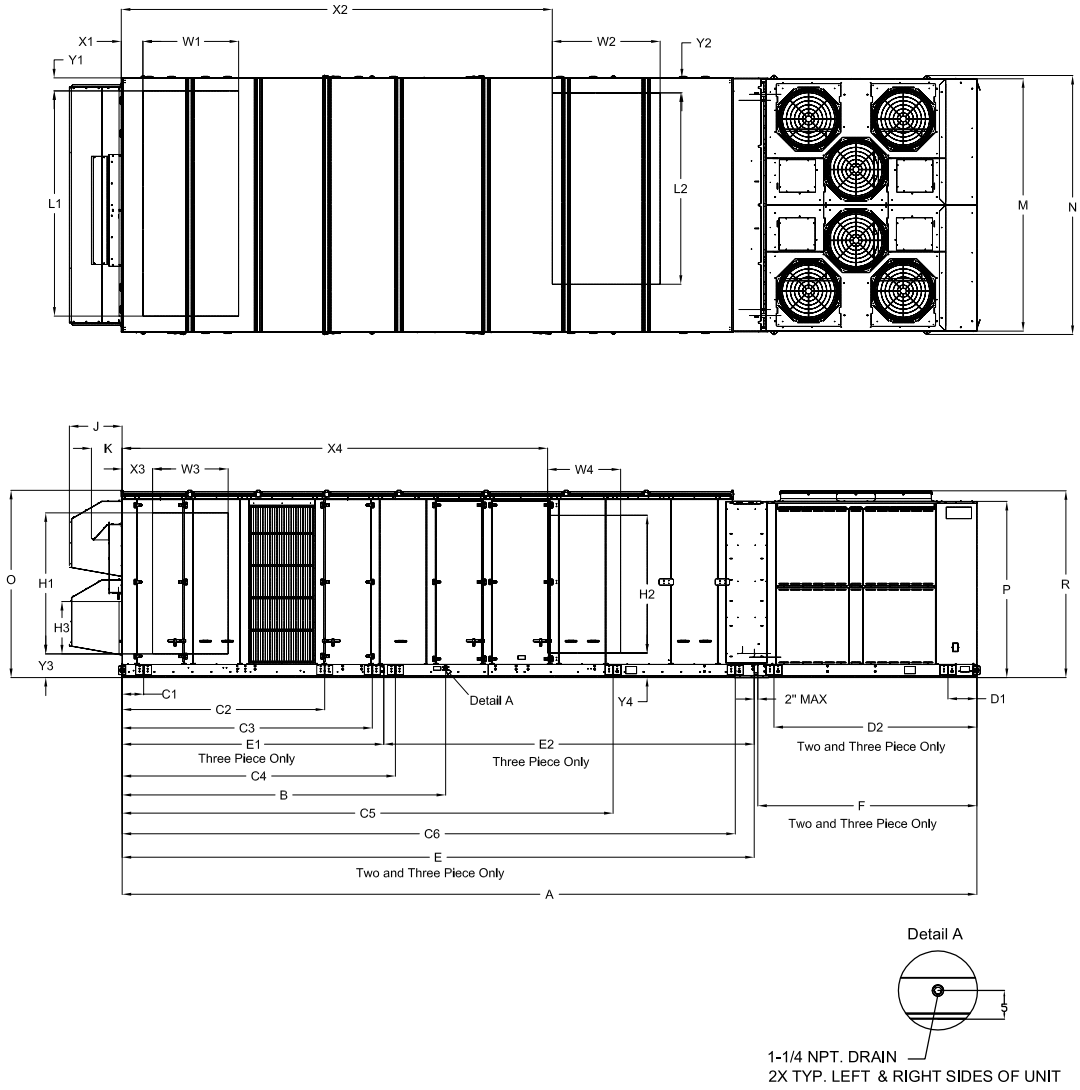
Nom Tons AC/EC	Unit Function	Voltage	
		460	575
		FLA	FLA
90-120/100-128	1 (Low CFM ERW)	1.2	0.95
130-150/140-162	1 (Low CFM ERW)	1.7	1.4
All	2 (Std. CFM ERW)	1.7	1.4

Table 84. Electrical service sizing data—evaporative condenser

Unit Part	kW	hp	Voltage
			460
			FLA
Pump		1.5	2.7
Sump Heater	3		3.8

Dimensional Data

Figure 40. Unit top/left view



Note: Representative view showing air-cooled condenser fans; for a representative view with evaporative condensing fans, see “Features_Superior Control Options,” p. 15.

Table 85. Unit dimensions (in.)—ONE-PIECE unit air-cooled—WITHOUT energy recovery wheel

Tons	Blank Section	Lifting Lug Locations						Unit Width		Unit Height			Return Fan	Exhaust Fan
		Unit Dimensions		Air Handler Side			D1	M	N	O	P	R		
		A	B	C1	C2	C3								
90	None	437 3/16	159 15/16	66	252 14/16	N/A	27 11/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	485 6/16	159 15/16	66	252 14/16	N/A	54 2/16	139 13/16	143 8/16					
	8 ft	533 9/16	159 15/16	66	252 14/16	N/A	54 2/16	139 13/16	143 8/16					
105	None	455 3/16	159 15/16	66	252 14/16	N/A	27 11/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	503 6/16	159 15/16	66	252 14/16	N/A	54 2/16	139 13/16	143 8/16					
	8 ft	551 9/16	159 15/16	66	252 14/16	N/A	54 2/16	139 13/16	143 8/16					

Table 85. Unit dimensions (in.)—ONE-PIECE unit air-cooled—WITHOUT energy recovery wheel (continued)

Tons	Blank Section	Unit Dimensions		Lifting Lug Locations				Unit Width		Unit Height			Return Fan	Exhaust Fan
				Air Handler Side		Condenser Side		M	N	O	P	R	J	K
		A	B	C1	C2	C3	D1							
120-150 ^(a)	None	528 15/16	197 1/16	66	269 6/16	N/A	63 2/16	139 13/16	143 8/16	—	—	—	—	—
120-150 ^(a)	4 ft	577 2/16	197 1/16	66	269 6/16	N/A	63 2/16	139 13/16	143 8/16	—	—	—	—	—
120-150 ^(b)	None	540 15/16	197 1/16	66	269 6/16	N/A	63 2/16	139 13/16	143 8/16	—	—	—	—	—

^(a) All units except high heat gas models

^(b) High heat gas models only

Table 86. Unit dimensions (in.)—ONE-PIECE unit air-cooled—WITH energy recovery wheel

Tons	Blank Section	Unit Dimensions		Lifting Lug Locations				Unit Width		Unit Height		
		A	B	Air Handler Side			Condenser Side	M	N	O	P	R
				C1	C2	C3	D1					
90	None	533 9/16	256 5/16	66	201 1/16	349 4/16	27 11/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16
90	4 ft	581 13/16	256 5/16	66	201 1/16	349 4/16	54 2/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16
105	None	551 9/16	256 5/16	66	201 1/16	349 4/16	27 11/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16
105	4 ft	599 13/16	256 5/16	66	201 1/16	349 4/16	54 2/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16
Tons	Blank Section	Return Fan	Exhaust Fan									
		J	K									
90	None	N/A	17									
90	4 ft	N/A	17									
105	None	N/A	17									
105	4 ft	N/A	17									

Table 87. Unit dimensions (in.)—TWO-PIECE unit air-cooled—WITHOUT energy recovery wheel

Tons	Blank Section	Unit Dimensions				Lifting Lug Locations				Lug Locations	
		A	B	E	F	Air Handler Side				Condenser Side	
						C1	C2	C3	C4	D1	D2
90	None	454 4/16	159 15/16	330 14/16	121 6/16	66	252 14/16	N/A	N/A	16	112 7/16
	4 ft	502 7/16	159 15/16	379 1/16	121 6/16	66	252 14/16	368 6/16	N/A	16	112 7/16
	8 ft	550 11/16	159 15/16	427 4/16	121 6/16	66	252 14/16	416 10/16	N/A	16	112 7/16
105	None	472 4/16	159 15/16	330 14/16	139 6/16	66	252 14/16	N/A	N/A	16	130 7/16
	4 ft	520 7/16	159 15/16	379 1/16	139 6/16	66	252 14/16	368 6/16	N/A	16	130 7/16
	8 ft	568 11/16	159 15/16	427 4/16	139 6/16	66	252 14/16	416 10/16	N/A	16	130 7/16
120-150 ^(a)	None	546	197 1/16	395 10/16	148 6/16	66	269 6/16	384 15/16	N/A	16	139 7/16
120-150 ^(a)	4 ft	594 4/16	197 1/16	443 13/16	148 6/16	66	269 6/16	433 2/16	N/A	16	139 7/16
120-150 ^(a)	8 ft	642 7/16	197 1/16	492 1/16	148 6/16	66	269 6/16	481 6/16	N/A	16	139 7/16
120-150 ^(a)	None	558	197 1/16	407 10/16	148 6/16	66	269 6/16	396 15/16	N/A	16	139 7/16



Dimensional Data

Table 87. Unit dimensions (in.)—TWO-PIECE unit air-cooled—WITHOUT energy recovery wheel (continued)

Tons	Blank Section	Unit Width		Unit Height			Return Fan	Exhaust Fan
		M	N	O	P	R	J	K
90	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
105	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(a)	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(a)	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(a)	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(b)	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only

Table 88. Unit dimensions (in.)—TWO-PIECE unit air-cooled—WITH energy recovery wheel

Tons	Blank Section	Unit Dimensions				Lifting Lug Locations				Lug Locations	
		A	B	E	F	Air Handler Side				Condenser Side	
						C1	C2	C3	C4	D1	D2
90	None	550 11/16	256 5/16	427 5/16	121 6/16	66	201 1/16	349 4/16	N/A	16	112 7/16
	4 ft	598 14/16	256 5/16	475 8/16	121 6/16	66	201 1/16	349 4/16	464 13/16	16	112 7/16
	8 ft	647 2/16	256 5/16	523 12/16	121 6/16	66	201 1/16	349 4/16	513	16	112 7/16
105	None	568 11/16	256 5/16	427 5/16	139 6/16	66	201 1/16	349 4/16	N/A	16	130 7/16
	4 ft	616 14/16	256 5/16	475 8/16	139 6/16	66	201 1/16	349 4/16	464 13/16	16	130 7/16
	8 ft	665 2/16	256 5/16	523 12/16	139 6/16	66	201 1/16	349 4/16	513	16	130 7/16
120-150(a)	None	642 7/16	293 8/16	492 1/16	148 6/16	66	238 5/16	365 5/16	480 14/16	16	139 7/16
120-150(a)	4 ft	690 10/16	293 8/16	540 4/16	148 6/16	66	238 5/16	365 5/16	529 2/16	16	139 7/16
120-150(a)	8 ft	738 14/16	293 8/16	588 8/16	148 6/16	66	238 5/16	365 5/16	577 5/16	16	139 7/16
120-150(a)	None	654 7/16	293 8/16	504 1/16	148 6/16	66	238 5/16	365 5/16	492 14/16	16	139 7/16

Tons	Blank Section	Unit Width		Unit Height			Return Fan	Exhaust Fan
		M	N	O	P	R	J	K
90	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
105	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(a)	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(a)	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(a)	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(b)	None	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only

Table 89. Unit dimensions (in.)—TWO-PIECE unit evaporative condensing—WITHOUT energy recovery wheel

Tonnage	Blank Section	Unit Dimensions				Lifting Lug Locations				Lug Locations	
		A	B	E	F	Air Handler Side				Condenser Side	
						C1	C2	C3	C4	D1	D2
100-118	None	475 8/16	159 15/16	330 14/16	142 10/16	66	252 14/16	N/A	N/A	16	133 11/16
	4 ft	523 12/16	159 15/16	379 1/16	142 10/16	66	252 14/16	368 6/16	N/A	16	133 11/16
	8 ft	571 15/16	159 15/16	427 5/16	142 10/16	66	252 14/16	416 10/16	N/A	16	133 11/16
128-162(a)	None	540 5/16	197 1/16	395 10/16	142 10/16	66	269 6/16	384 15/16	N/A	16	133 11/16
	4 ft	588 8/16	197 1/16	443 14/16	142 10/16	66	269 6/16	433 2/16	N/A	16	133 11/16
	8 ft	636 11/16	197 1/16	492 1/16	142 10/16	66	269 6/16	481 6/16	N/A	16	133 11/16
128-162(b)	None	552 5/16	197 1/16	407 10/16	142 10/16	66	269 6/16	396 15/16	N/A	—	—
Tonnage	Blank Section	Unit Width		Unit Height			Return Fan	Exhaust Fan			
		M	N	O	P	R	J	K			
100-118	None	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
128-162(a)	None	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
	4 ft	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
	8 ft	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17			
128-162(b)	None	—	—	—	—	—	29 3/16	17			

Table 90. Unit dimensions (in.)—TWO-PIECE unit evaporative condensing—WITH energy recovery wheel

Tons	Blank Section	Unit Dimensions				Lifting Lug Locations				Lug Locations	
		A	B	E	F	Air Handler Side				Condenser Side	
						C1	C2	C3	C4	D1	D2
100-118	None	571 15/16	256 5/16	427 5/16	142 10/16	66	201 1/16	349 4/16	N/A	16	133 11/16
	4 ft	620 3/16	256 5/16	475 8/16	142 10/16	66	201 1/16	349 4/16	464 13/16	16	133 11/16
	8 ft	668 6/16	256 5/16	523 12/16	142 10/16	66	201 1/16	349 4/16	513	16	133 11/16
128-162(a)	None	636 11/16	293 8/16	492 1/16	142 10/16	66	238 5/16	365 5/16	480 14/16	16	133 11/16
	4 ft	684 15/16	293 8/16	540 4/16	142 10/16	66	238 5/16	365 5/16	529 2/16	16	133 11/16
	8 ft	733 2/16	293 8/16	588 8/16	142 10/16	66	238 5/16	365 5/16	577 5/16	16	133 11/16
128-162(a)	None	648 11/16	293 8/16	504 1/16	142 10/16	66	238 5/16	365 5/16	492 14/16	16	133 11/16
Tons	Unit Width		Unit Height			Return Fan	Exhaust Fan				
	M	N	O	P	R	J	K				
100-118	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
128-162(a)	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				
128-162(b)	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17				

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only



Dimensional Data

Table 91. Unit dimensions (in.)—THREE-PIECE unit air-cooled—WITHOUT energy recovery wheel

Tons	Blank Section	Unit Dimensions						Lifting Lug Locations					
		A	B	E	E1	E2	F	Air Handler Side					
								C1	C2	C3	C4	C5	C6
90	None	473 9/16	179 3/16	350 3/16	144 15/16	205 3/16	121 6/16	11 14/16	N/A	138 9/16	151 6/16	272	339 11/16
	4 ft	521 12/16	179 3/16	398 6/16	144 15/16	253 7/16	121 6/16	11 14/16	N/A	138 9/16	151 6/16	272	387 14/16
	8 ft	569 15/16	179 3/16	446 9/16	144 15/16	301 10/16	121 6/16	11 14/16	N/A	138 9/16	151 6/16	272	436 1/16
105	None	491 9/16	179 3/16	350 3/16	144 15/16	205 3/16	139 6/16	11 14/16	N/A	138 9/16	151 6/16	272	339 11/16
	4 ft	539 12/16	179 3/16	398 6/16	144 15/16	253 7/16	139 6/16	11 14/16	N/A	138 9/16	151 6/16	272	387 14/16
	8 ft	587 15/16	179 3/16	446 9/16	144 15/16	301 10/16	139 6/16	11 14/16	N/A	138 9/16	151 6/16	272	436 1/16
120-150(a)	None	571 8/16	222 9/16	421 2/16	161 2/16	260	148 6/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	410 10/16
	4 ft	619 11/16	222 9/16	469 5/16	161 2/16	308 4/16	148 6/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	458 13/16
	8 ft	667 15/16	222 9/16	517 9/16	161 2/16	356 7/16	148 6/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	507 1/16
120-150(a)	None	583 8/16	222 9/16	433 2/16	161 2/16	272	148 6/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	422 10/16

Tons	Blank Section	Lug Locations		Unit Width		Unit Height			Return Fan	Exhaust Fan
		Condenser Side		M	N	O	P	R	J	K
		D1	D2							
90	None	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	8 ft	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
105	None	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	8 ft	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(a)	None	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	4 ft	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
	8 ft	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17
120-150(b)	None	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	29 3/16	17

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only

Table 92. Unit dimensions (in.)—THREE-PIECE unit air-cooled—WITH energy recovery wheel

Tons	Blank Section	Unit Dimensions						Lifting Lug Locations					
		A	B	E	E1	E2	F	Air Handler Side					
								C1	C2	C3	C4	C5	C6
90	None	569 15/16	275 10/16	446 9/16	241 6/16	205 3/16	121 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	436 2/16
	4 ft	618 3/16	275 10/16	494 13/16	241 6/16	253 7/16	121 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	484 5/16
	8 ft	666 6/16	275 10/16	543	241 6/16	301 10/16	121 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	532 8/16
105	None	587 15/16	275 10/16	446 9/16	241 6/16	205 3/16	139 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	436 2/16
	4 ft	636 3/16	275 10/16	494 13/16	241 6/16	253 7/16	139 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	484 5/16
	8 ft	684 6/16	275 10/16	543	241 6/16	301 10/16	139 6/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	532 8/16
120-150(a)	None	667 15/16	318 15/16	517 9/16	257 8/16	260	148 6/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	507 1/16
	4 ft	716 2/16	318 15/16	565 12/16	257 8/16	308 4/16	148 6/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	555 4/16
	8 ft	764 5/16	318 15/16	613 15/16	257 8/16	356 7/16	148 6/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	603 7/16
120-150(a)	None	679 15/16	318 15/16	529 9/16	257 8/16	272	148 6/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	519 1/16

Table 92. Unit dimensions (in.)—THREE-PIECE unit air-cooled—WITH energy recovery wheel (continued)

Tons	Blank Section	Lug Locations		Unit Width		Unit Height			Return Fan	Exhaust Fan
		Condenser Side		M	N	O	P	R	J	K
		D1	D2							
90	None	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	4 ft	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	8 ft	16	112 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
105	None	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	4 ft	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	8 ft	16	130 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(a)	None	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	4 ft	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
	8 ft	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17
120-150(b)	None	16	139 7/16	139 13/16	143 8/16	103 12/16	97 9/16	103 7/16	N/A	17

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only

Table 93. Unit dimensions (in.)—THREE-PIECE unit evaporative condensing—WITHOUT energy recovery wheel

Tons	Blank Section	Unit Dimensions						Lifting Lug Locations					
		A	B	E	E1	E2	F	Air Handler Side					
								C1	C2	C3	C4	C5	C6
100/118	None	494 13/16	179 3/16	350 3/16	144 15/16	205 3/16	142 10/16	11 14/16	N/A	138 9/16	151 6/16	272	339 11/16
	4 ft	543	179 3/16	398 6/16	144 15/16	253 7/16	142 10/16	11 14/16	N/A	138 9/16	151 6/16	272	387 14/16
	8 ft	591 4/16	179 3/16	446 9/16	144 15/16	301 10/16	142 10/16	11 14/16	N/A	138 9/16	151 6/16	272	436 1/16
128-162(a)	None	565 12/16	222 9/16	421 2/16	161 2/16	260	142 10/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	410 10/16
	4 ft	613 15/16	222 9/16	469 5/16	161 2/16	308 4/16	142 10/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	458 13/16
	8 ft	662 3/16	222 9/16	517 9/16	161 2/16	356 7/16	142 10/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	507 1/16
128-162(a)	None	577 12/16	222 9/16	433 2/16	161 2/16	272	142 10/16	11 14/16	N/A	155 2/16	167 5/16	294 14/16	422 10/16

Tons	Blank Section	Lug Locations		Unit Width		Unit Height			Return Fan	Exhaust Fan
		Condenser Side		M	N	O	P	R	J	K
		D1	D2							
100/118	None	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 12/16	29 3/16	17
	4 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 12/16	29 3/16	17
	8 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 12/16	29 3/16	17
128-162(a)	None	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17
	4 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17
	8 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17
128-162(b)	None	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	29 3/16	17

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only



Dimensional Data

Table 94. Unit dimensions (in.)—THREE-PIECE unit evaporative condensing—WITH energy recovery wheel

Tons	Blank Section	Unit Dimensions						Lifting Lug Locations					
		A	B	E	E1	E2	F	Air Handler Side					
								C1	C2	C3	C4	C5	C6
100/118	None	591 4/16	275 10/16	446 9/16	241 6/16	205 3/16	142 10/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	436 2/16
	4 ft	639 7/16	275 10/16	494 13/16	241 6/16	253 7/16	142 10/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	484 5/16
	8 ft	687 10/16	275 10/16	543	241 6/16	301 10/16	142 10/16	17 12/16	201 1/16	234 13/16	247 13/16	368 7/16	532 8/16
128-162 (a)	None	662 3/16	318 15/16	517 9/16	257 8/16	260	142 10/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	519 1/16
	4 ft	710 6/16	318 15/16	565 12/16	257 8/16	308 4/16	142 10/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	507 1/16
	8 ft	758 10/16	318 15/16	613 15/16	257 8/16	356 7/16	142 10/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	555 4/16
128-162(a)	None	674 3/16	318 15/16	529 9/16	257 8/16	272	142 10/16	17 12/16	204 7/16	252 12/16	263 12/16	391 5/16	603 7/16

Tons	Blank Section	Lug Locations		Unit Width		Unit Height			Return Fan	Exhaust Fan
		Condenser Side		M	N	O	P	R	J	K
		D1	D2							
100/118	None	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17
	4 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17
	8 ft	16	133 11/16	139 13/16	143 8/16	103 12/16	97 9/16	102 6/16	N/A	17
128-162 (a)	None	16	133 11/16	139 13/16	143 8/16	—	—	—	—	—
	4 ft	16	133 11/16	139 13/16	143 8/16	—	—	—	—	—
	8 ft	16	133 11/16	139 13/16	143 8/16	—	—	—	—	—
128-162(b)	None	16	133 11/16	139 13/16	143 8/16	—	—	—	—	—

(a) High Heat Gas Models Only

(b) High Heat Gas Models Only

Table 95. Downflow/horizontal airflow configuration dimensions (in.) air-cooled (AC) and evaporative condensing (EC) without energy recovery wheel (ERW)

Tonnage AC/EC	Blank Section	Gas Heat	DOWNFLOW Opening Dimensions							
			Return Opening-with or without Exhaust Fan				Return Opening-with Return Fan			
			X1	Y1	W1	L1	X1	Y1	W1	L1
90-105/100-118	None	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	4 ft	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	8 ft	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
120-150/128-162	None	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	4 ft	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	8 ft	None	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
90-105/100-118	None	Low/Med	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	8 ft	Low/Med	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
120-150/128-162	None	Low/Med	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	8 ft	Low/Med	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16
	None	High	14 13/16	8 14/16	48 3/16	121 15/16	14 13/16	42 14/16	48 3/16	53 14/16

Table 95. Downflow/horizontal airflow configuration dimensions (in.) air-cooled (AC) and evaporative condensing (EC) without energy recovery wheel (ERW) (continued)

Tonnage AC/EC	Blank Section	Gas Heat	DOWNFLOW Opening Dimensions					HORIZONTAL Opening Dimensions			
			Supply Opening					Return Side Opening			
			X2 (One or Two-Piece Models)	X2 (Three-Piece Models)	Y2	W2	L2	X3	Y3	W3	H1
90-105/100-118	None	None	256 1/16	275 6/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
	4 ft	None	304 4/16	323 9/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
	8 ft	None	352 8/16	371 12/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
120-150/128-162	None	None	320 13/16	346 4/16	13	47 14/16	102 8/16	—	—	—	—
	4 ft	None	369	394 8/16	13	47 14/16	102 8/16	—	—	—	—
	8 ft	None	417 3/16	442 11/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
90-105/100-118	None	Low/Med	256 1/16	275 6/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
	8 ft	Low/Med	352 8/16	371 12/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
120-150/128-162	None	Low/Med	320 13/16	346 4/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
	8 ft	Low/Med	417 3/16	442 11/16	13	47 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
	None	High	320 13/16	346 4/16	13	59 14/16	102 8/16	9 5/16	10 10/16	54 12/16	84 15/16
Tonnage AC/EC	Blank Section	Gas Heat	HORIZONTAL Opening Dimensions								
			Return End Opening				Supply Opening				
			Y1	Y3	H3	L1	X4 (One or Two-Piece Models)	X4 (Three-Piece Models)	Y4	W4	H2
90-105/100-118	None	None	6 5/16	8 3/16	35 3/16	127 2/16	254 12/16	274	10 10/16	54 12/16	84 15/16
	4 ft	None	6 5/16	8 3/16	35 3/16	127 2/16	302 15/16	322 4/16	10 10/16	54 12/16	84 15/16
	8 ft	None	6 5/16	8 3/16	35 3/16	127 2/16	351 2/16	370 7/16	10 10/16	54 12/16	84 15/16
120-150/128-162	None	None	—	—	—	—	319 8/16	345	10 10/16	54 12/16	84 15/16
	4 ft	None	—	—	—	—	367 11/16	393 3/16	10 10/16	54 12/16	84 15/16
	8 ft	None	6 5/16	8 3/16	35 3/16	127 2/16	415 15/16	441 6/16	10 10/16	54 12/16	84 15/16
90-105/100-118	None	Low/Med	6 5/16	8 3/16	35 3/16	127 2/16	254 12/16	274	10 10/16	54 12/16	66 11/16
	8 ft	Low/Med	6 5/16	8 3/16	35 3/16	127 2/16	351 2/16	370 7/16	10 10/16	54 12/16	84 15/16
120-150/128-162	None	Low/Med	6 5/16	8 3/16	35 3/16	127 2/16	319 8/16	345	10 10/16	54 12/16	66 11/16
	8 ft	Low/Med	6 5/16	8 3/16	35 3/16	127 2/16	415 15/16	441 6/16	10 10/16	54 12/16	84 15/16
	None	High	6 5/16	8 3/16	35 3/16	127 2/16	319 8/16	345	10 10/16	66 12/16	66 11/16

Table 96. Downflow/horizontal airflow configuration dimensions (in.) air-cooled (AC) and evaporative condensing (EC) with energy recovery wheel

Tonnage AC/EC	Blank Section	Gas Heat	DOWNFLOW Opening Dimensions												
			Return Opening-with or without Exhaust Fan				Return Opening-with Return Fan				Supply Opening				
			X1	Y1	W1	L1	X1	Y1	W1	L1	X2 (One or Two-Piece Models)	X2 (Three-Piece Models)	Y2	W2	L2
90-105/100-118	None	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	352 8/16	371 12/16	13	47 14/16	102 8/16
	4 ft	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	400 11/16	420	13	47 14/16	102 8/16
	8 ft	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	448 15/16	468 3/16	13	47 14/16	102 8/16



Dimensional Data

Table 96. Downflow/horizontal airflow configuration dimensions (in.) air-cooled (AC) and evaporative condensing (EC) with energy recovery wheel (continued)

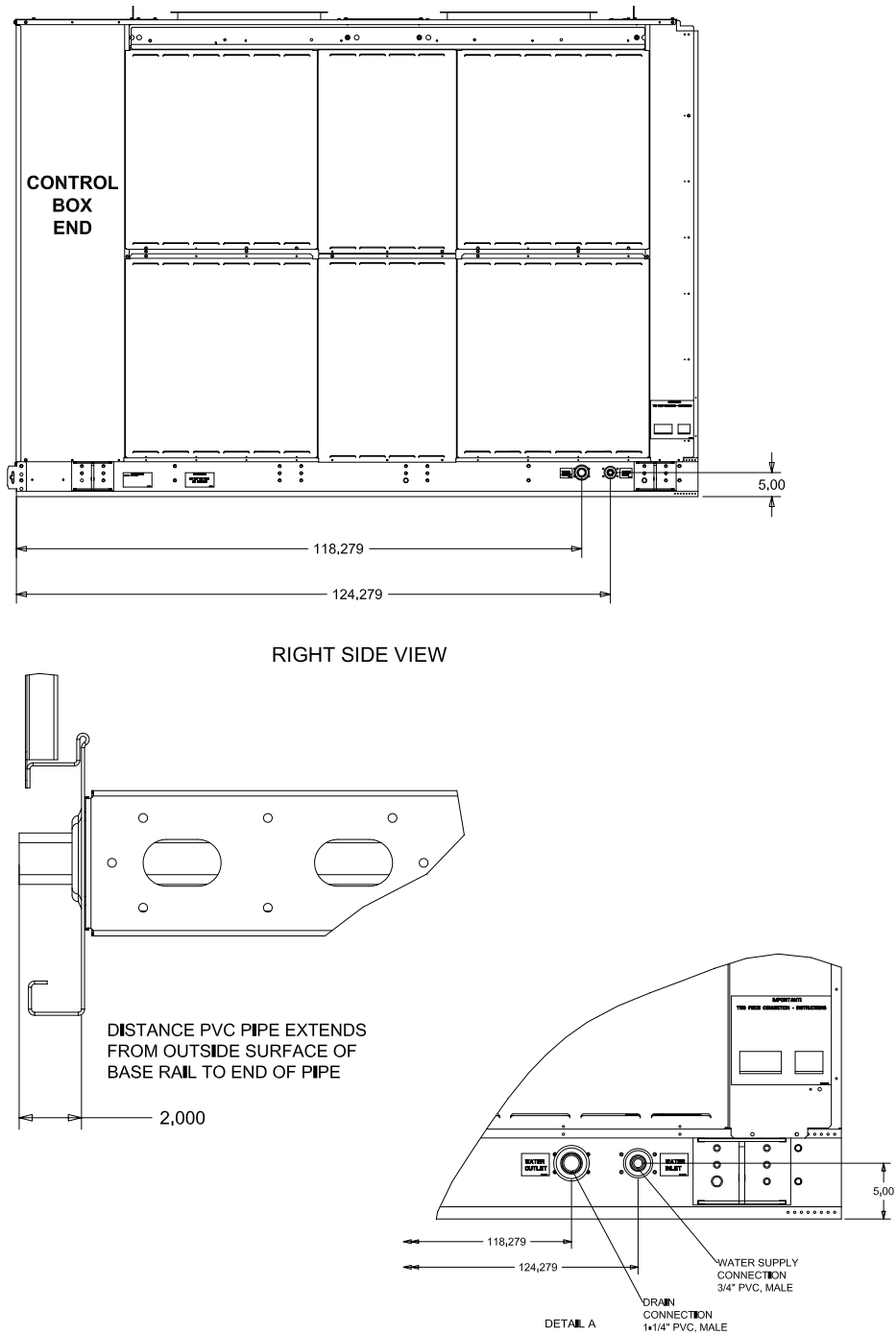
Tonnage AC/EC	Blank Section	Gas Heat	DOWNFLOW Opening Dimensions												
			Return Opening-with or without Exhaust Fan				Return Opening-with Return Fan				Supply Opening				
			X1	Y1	W1	L1	X1	Y1	W1	L1	X2 (One or Two- Piece Models)	X2 (Three- Piece Models)	Y2	W2	L2
120-150/ 128-162	None	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	417 4/16	442 11/16	13	47 14/16	102 8/16
	4 ft	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	465 7/16	490 14/16	13	47 14/16	102 8/16
	8 ft	None	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	513 10/16	539 2/16	13	47 14/16	102 8/16
90-105/ 100-118	8 ft	Low/Med	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	352 8/16	371 12/16	13	47 14/16	102 8/16
		Low/Med	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	448 15/16	468 3/16	13	47 14/16	102 8/16
120-150/ 128-162	None	Low/Med	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	417 4/16	442 11/16	13	47 14/16	102 8/16
	8 ft	Low/Med	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	513 10/16	539 2/16	13	47 14/16	102 8/16
	None	High	82 3/16	8 14/16	49 10/16	121 15/16	N/A	N/A	N/A	N/A	417 4/16	442 11/16	13	59 14/16	102 8/16
Tonnage AC/EC	Blank Section	Gas Heat	HORIZONTAL Opening Dimensions												
			Return Side Opening				Supply Opening								
			X3	Y3	W3	H1	X4 (One or Two- Piece Models)	X4 (Three Piece Models)	Y4	W4	H2				
90-105/ 100-118	None	None	71 8/16	10 10/16	54 12/16	43 6/16	351 3/16	370 7/16	10 10/16	54 12/16	84 15/16				
	4 ft	None	71 8/16	10 10/16	54 12/16	43 6/16	399 6/16	418 11/16	10 10/16	54 12/16	84 15/16				
	8 ft	None	71 8/16	10 10/16	54 12/16	43 6/16	447 10/16	466 14/16	10 10/16	54 12/16	84 15/16				
120-150/ 128-162	None	None	71 8/16	10 10/16	54 12/16	43 6/16	415 15/16	441 6/16	10 10/16	54 12/16	84 15/16				
	4 ft	None	71 8/16	10 10/16	54 12/16	43 6/16	464 2/16	489 10/16	10 10/16	54 12/16	84 15/16				
	8 ft	None	71 8/16	10 10/16	54 12/16	43 6/16	512 6/16	537 13/16	10 10/16	54 12/16	84 15/16				
90-105/ 100-118	8 ft	Low/Med	71 8/16	10 10/16	54 12/16	43 6/16	351 3/16	370 7/16	10 10/16	54 12/16	66 11/16				
		Low/Med	71 8/16	10 10/16	54 12/16	43 6/16	447 10/16	466 14/16	10 10/16	54 12/16	84 15/16				
120-150/ 128-162	None	Low/Med	71 8/16	10 10/16	54 12/16	43 6/16	415 15/16	441 6/16	10 10/16	54 12/16	66 11/16				
	8 ft	Low/Med	71 8/16	10 10/16	54 12/16	43 6/16	512 6/16	537 13/16	10 10/16	54 12/16	84 15/16				
	None	High	71 8/16	10 10/16	54 12/16	43 6/16	415 15/16	441 6/16	10 10/16	66 12/16	66 11/16				

Notes:

1. On horizontal return with ERW units, the return end opening can be on the front, rear, or both sides of the unit and must be specified.
2. ERW is not allowed w/ end return

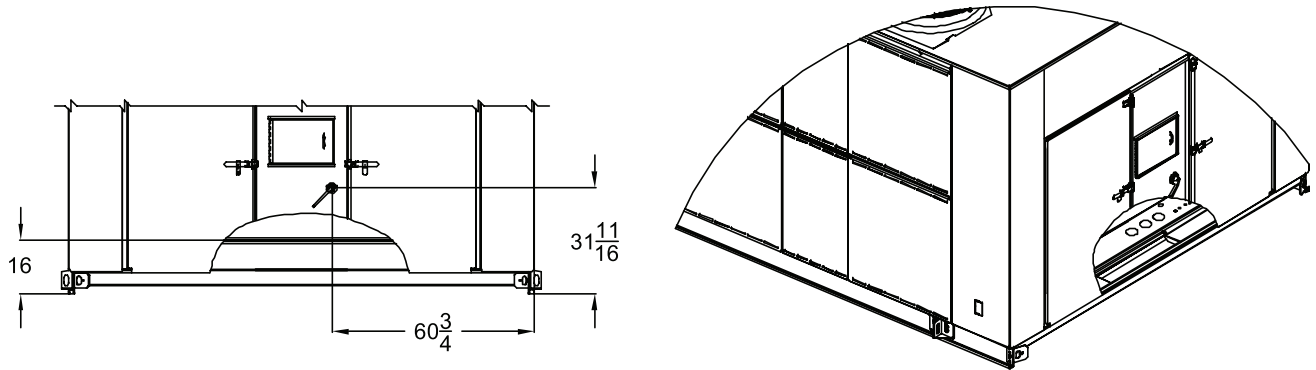
Water Connection Locations

Figure 41. Evaporative condenser water connection locations

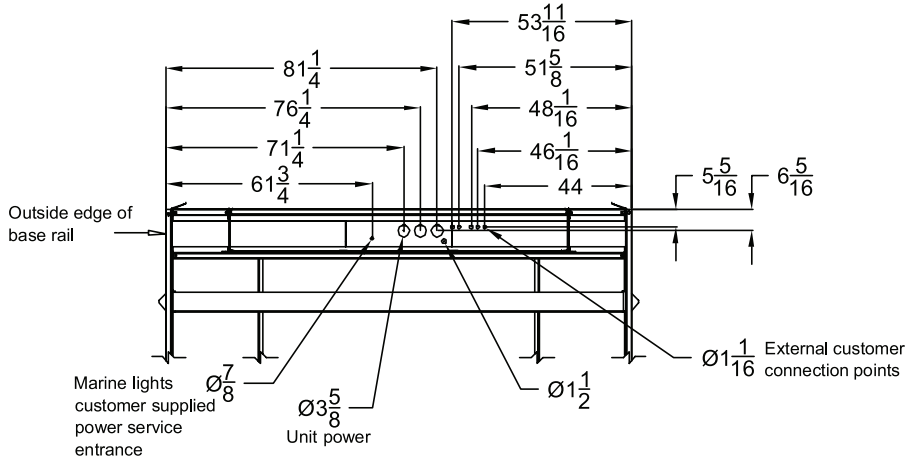


Electrical Entry Details

Figure 42. Electrical entry details/bottom view

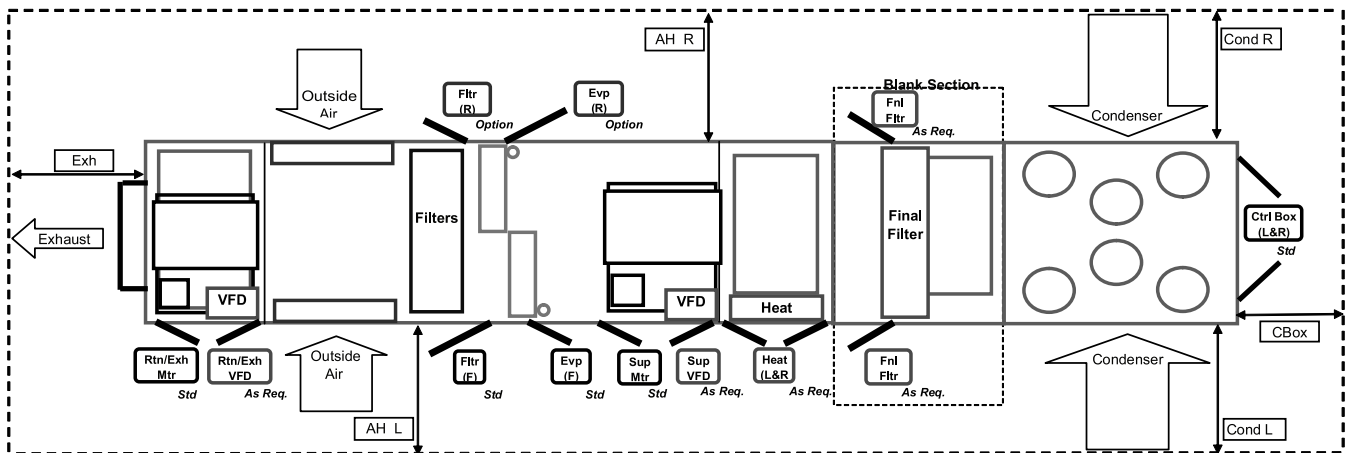


Bottom View



Minimum Required Clearance

Figure 43. Minimum required clearance



Note: Unit drawing is representative only and may not accurately depict all models.

Table 97. Minimum required clearance

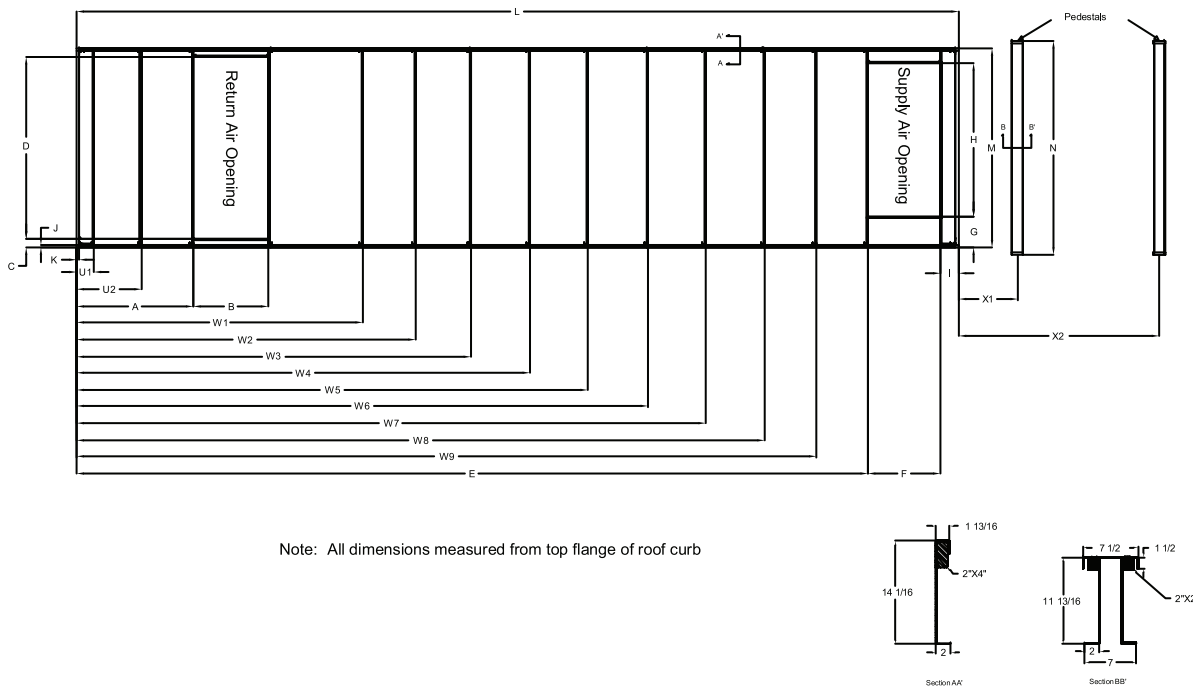
Door Location	Availability	Unit Option Selection (Door Swing Ft. and In.)									
		Standard		VFD		Heat	Reheat	Two-side Access		Final Filter	Energy Recovery
		90-118	120-162	Return/Exhaust	Supply	Electric/Hot Water/Steam		90-118	120-162		
Exhaust/Ret Motor	Std	2' 2"	2' 2"	*	*	*	*	*	*	*	
Exhaust/Ret VFD	As Req.	*	*	2' 2"	*	*	*	*	*	*	
ERW Filtr (L & R) (F)	Option	*	*	*	*	*	*	*	*	*	2' 2"
ERW Filtr(a) (L & R) (R)	Option	*	*	*	*	*	*	*	*	*	2' 2"
Filter (Front)	Std	2' 8"	2' 8"	*	*	*	*	*	*	*	
Filter (Rear)	Option	*	*	*	*	*	*	2' 2"	2' 8"	*	
Evap (Front)	Std	2' 2"	2' 2"	*	*	*	*	*	*	*	
Evap (Rear)	Std	2' 8"	*	*	*	*	*	*	*	*	
or Evap (Rear)	Option	*	*	*	*	*	2' 2"	*	2' 2"	*	
Supply Motor	Std	2' 8"	2' 8"	*	*	*	*	*	*	*	
Supply VFD	As Req.	*	*	*	2' 2"	*	*	*	*	*	
Heat (Left & Right)	As Req.	*	*	*	*	2' 2"	*	*	*	*	
Final Filter (Front)	As Req.	*	*	*	*	*	*	*	*	2' 2"	
Final Filter (Rear)	As Req.	*	*	*	*	*	*	*	*	2' 2"	
Control Box (L & R)	Std	3' 2"	3' 2"	*	*	*	*	*	*	*	

Minimum Required Clearance (Ft.)	AH_L	AH_R	Exh	Cond_L	Cond_R	Control Box
	8'	8'	8'	8'	8'	6'

Note: See Unit Dimensions for Energy Recovery Wheel location.

Optional Roof Curb

Figure 44. Optional roof curb (downflow)





Dimensional Data

Table 98. Roof curb dimensions, ONE or TWO-piece unit without energy recovery wheel (in.)

Tons		Blank Section	Dimensions								
AC	EC		A	B	C	D	E	F	G	H	I
90-105	100-118	None	11 15/16	49 8/16	5 15/16	123	253 2/16	49 8/16	20 15/16	104	11 15/16
90-105	100-118	4 ft	11 15/16	49 8/16	5 15/16	123	301 5/16	49 8/16	20 15/16	104	11 15/16
90-105	100-118	8 ft	11 15/16	49 8/16	5 15/16	123	349 9/16	49 8/16	20 15/16	104	11 15/16
120-150 (a)	128-162 (a)	None	11 15/16	49 8/16	5 15/16	123	317 14/16	49 8/16	20 15/16	104	11 15/16
120-150	128-162	4 ft	11 15/16	49 8/16	5 15/16	123	366 2/16	49 8/16	20 15/16	104	11 15/16
120-150	128-162	8 ft	11 15/16	49 8/16	5 15/16	123	414 5/16	49 8/16	20 15/16	104	11 15/16
120-150 (b)	128-162 (b)	None	11 15/16	49 8/16	5 15/16	123	317 14/16	49 8/16	20 15/16	104	11 15/16
Tons		Blank Section	Dimensions								
AC	EC		J	K	L	M					
90-105	100-118	None	1 13/16	1 13/16	314 9/16	134 14/16					
90-105	100-118	4 ft	1 13/16	1 13/16	362 12/16	134 14/16					
90-105	100-118	8 ft	1 13/16	1 13/16	411	134 14/16					
120-150 (c)	128-162 (a)	None	1 13/16	1 13/16	379 5/16	134 14/16					
120-150	128-162	4 ft	1 13/16	1 13/16	427 8/16	134 14/16					
120-150	128-162	8 ft	1 13/16	1 13/16	475 12/16	134 14/16					
120-150 (d)	128-162 (b)	None	1 13/16	1 13/16	391 5/16	134 14/16					

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 99. Roof curb cross member dimensions, ONE or TWO-piece unit without energy recovery wheel (in.)

Tons		Blank Section	Cross Member Locations							
AC	EC		W1	W2	W3	W4	W5	W6	W7	W8
90-105	100-118	None	103 6/16	145 11/16	183 6/16	218 4/16	N/A	N/A	N/A	N/A
90-105	100-118	4 ft	103 6/16	145 11/16	187 15/16	231 10/16	266 8/16	N/A	N/A	N/A
90-105	100-118	8 ft	103 6/16	145 11/16	189 15/16	234 3/16	279 13/16	314 11/16	N/A	N/A
120-150 (a)	128-162 (a)	None	103 6/16	145 11/16	179 6/16	213 1/16	248 2/16	289	N/A	N/A
120-150	128-162	4 ft	103 6/16	145 11/16	181 11/16	217 12/16	255 3/16	296 6/16	331 4/16	N/A
120-150	128-162	8 ft	103 6/16	145 11/16	185 4/16	224 13/16	265 12/16	304 7/16	344 9/16	379 7/16
120-150 (b)	128-162 (b)	None	103 6/16	145 11/16	179 5/16	213 1/16	248 2/16	289	N/A	N/A

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

Table 100. Roof curb dimensions, ONE or TWO-piece unit with energy recovery wheel (in.)

Tons		Blank Section	Dimensions								
AC	EC		A	B	C	D	E	F	G	H	I
90-105	100-118	None	79 5/16	50 12/16	5 15/16	123	349 9/16	49 8/16	20 15/16	104	11 15/16
90-105	100-118	4 ft	79 5/16	50 12/16	5 15/16	123	397 12/16	49 8/16	20 15/16	104	11 15/16
90-105	100-118	8 ft	79 5/16	50 12/16	5 15/16	123	446	49 8/16	20 15/16	104	11 15/16
120-150 (a)	128-162 (a)	None	79 5/16	50 12/16	5 15/16	123	414 5/16	49 8/16	20 15/16	104	11 15/16
120-150	128-162	4 ft	79 5/16	50 12/16	5 15/16	123	462 8/16	49 8/16	20 15/16	104	11 15/16
120-150	128-162	8 ft	79 5/16	50 12/16	5 15/16	123	510 12/16	49 8/16	20 15/16	104	11 15/16
120-150 (b)	128-162 (b)	None	79 5/16	50 12/16	5 15/16	123	414 5/16	49 8/16	20 15/16	104	11 15/16
Tons		Blank Section	Dimensions								
AC	EC		J	K	L	M					
90-105	100-118	None	1 13/16	1 13/16	411	134 14/16					
90-105	100-118	4 ft	1 13/16	1 13/16	459 3/16	134 14/16					
90-105	100-118	8 ft	1 13/16	1 13/16	507 6/16	134 14/16					

Table 100. Roof curb dimensions, ONE or TWO-piece unit with energy recovery wheel (in.) (continued)

Tons		Blank Section	Dimensions			
AC	EC		J	K	L	M
120-150 (c)	128-162 (a)	None	1 13/16	1 13/16	476 1/16	134 14/16
120-150	128-162	4 ft	1 13/16	1 13/16	524 4/16	134 14/16
120-150	128-162	8 ft	1 13/16	1 13/16	572 8/16	134 14/16
120-150 (d)	128-162 (b)	None	1 13/16	1 13/16	488 1/16	134 14/16

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 101. Roof curb cross member dimensions, ONE or TWO-piece unit with energy recovery wheel (in.)

Tons		Blank Section	Cross Member Locations									
AC	EC		U1	U2	W1	W2	W3	W4	W5	W6	W7	W8
90-105	100-118	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	279 13/16	314 11/16	N/A	N/A	N/A
90-105	100-118	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	284 6/16	328	362 14/16	N/A	N/A
90-105	100-118	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	286 5/16	330 9/16	376 4/16	411 2/16	N/A
120-150 (a)	128-162 (a)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16	344 9/16	385 7/16	N/A
120-150	128-162	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	278 2/16	314 3/16	351 9/16	392 12/16	427 10/16
120-150	128-162	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	281 10/16	321 3/16	362 3/16	400 14/16	441
120-150 (b)	128-162 (b)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16	344 9/16	385 7/16	N/A
Tons		Blank Section	Cross Member Locations									
AC	EC		W9									
90-105	100-118	None	N/A									
90-105	100-118	4 ft	N/A									
90-105	100-118	8 ft	N/A									
120-150 (c)	128-162 (a)	None	N/A									
120-150	128-162	4 ft	N/A									
120-150	128-162	8 ft	475 14/16									
120-150 (d)	128-162 (b)	None	N/A									

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 102. Roof curb cross member dimensions, THREE-piece unit without energy recovery wheel (in.)

Tons		Blank Section	Cross Member Locations							
AC	EC		U1	U2	W1	W2	W3	W4	W5	W6
90-105	100-118	None	N/A	N/A	103 6/16	145 11/16	202 11/16	237 9/16	N/A	N/A
90-105	100-118	4 ft	N/A	N/A	103 6/16	145 11/16	187 15/16	250 14/16	285 12/16	N/A
90-105	100-118	8 ft	N/A	N/A	103 6/16	145 11/16	189 15/16	234 3/16	299 1/16	333 15/16
120-150 (a)	128-162 (a)	None	N/A	N/A	103 6/16	145 11/16	179 6/16	213 1/16	273 10/16	314 8/16
120-150	128-162	4 ft	N/A	N/A	103 6/16	145 11/16	181 11/16	217 12/16	255 3/16	321 13/16
120-150	128-162	8 ft	N/A	N/A	103 6/16	145 11/16	185 4/16	224 13/16	265 12/16	304 7/16
120-150 (b)	128-162 (b)	None	N/A	N/A	103 6/16	145 11/16	179 6/16	213 1/16	273 10/16	314 8/16
Tons		Blank Section	Cross Member Locations							
AC	EC		W7	W8	W9					
90-105	100-118	None	N/A	N/A	N/A					
90-105	100-118	4 ft	N/A	N/A	N/A					



Dimensional Data

Table 102. Roof curb cross member dimensions, THREE-piece unit without energy recovery wheel (in.) (continued)

Tons		Blank Section	Cross Member Locations		
AC	EC		W7	W8	W9
90-105	100-118	8 ft	N/A	N/A	N/A
120-150 (c)	128-162 (a)	None	N/A	N/A	N/A
120-150	128-162	4 ft	356 11/16	N/A	N/A
120-150	128-162	8 ft	370 1/16	404 15/16	N/A
120-150 (d)	128-162 (b)	None	N/A	N/A	N/A

- (a) Except High Heat Gas Models
- (b) High Heat Gas Models Only
- (c) Except High Heat Gas Models
- (d) High Heat Gas Models Only

Table 103. Roof curb dimensions, THREE-piece unit without energy recovery wheel (in.)

Tons		Blank Section	Dimensions									
AC	EC		A	B	C	D	E	F	G	H	I	J
90-105	100-118	None	11 15/16	49 8/16	5 15/16	123	272 7/16	49 8/16	20 15/16	104	11 15/16	1 13/16
90-105	100-118	4 ft	11 15/16	49 8/16	5 15/16	123	320 10/16	49 8/16	20 15/16	104	11 15/16	1 13/16
90-105	100-118	8 ft	11 15/16	49 8/16	5 15/16	123	368 13/16	49 8/16	20 15/16	104	11 15/16	1 13/16
120-150 (a)	128-162 (a)	None	11 15/16	49 8/16	5 15/16	123	343 6/16	49 8/16	20 15/16	104	11 15/16	1 13/16
120-150	128-162	4 ft	11 15/16	49 8/16	5 15/16	123	391 9/16	49 8/16	20 15/16	104	11 15/16	1 13/16
120-150	128-162	8 ft	11 15/16	49 8/16	5 15/16	123	439 13/16	49 8/16	20 15/16	104	11 15/16	1 13/16
120-150 (b)	128-162 (b)	None	11 15/16	49 8/16	5 15/16	123	343 6/16	61 8/16	20 15/16	104	11 15/16	1 13/16
Tons		Blank Section	Dimensions									
AC	EC		K	L	M							
90-105	100-118	None	1 13/16	333 13/16	134 14/16							
90-105	100-118	4 ft	1 13/16	382 1/16	134 14/16							
90-105	100-118	8 ft	1 13/16	430 4/16	134 14/16							
120-150 (c)	128-162 (a)	None	1 13/16	404 13/16	134 14/16							
120-150	128-162	4 ft	1 13/16	453	134 14/16							
120-150	128-162	8 ft	1 13/16	501 3/16	134 14/16							
120-150 (d)	128-162 (b)	None	1 13/16	416 13/16	134 14/16							

- (a) Except High Heat Gas Models
- (b) High Heat Gas Models Only
- (c) Except High Heat Gas Models
- (d) High Heat Gas Models Only

Table 104. Roof curb cross member dimensions, THREE-piece unit without energy recovery wheel (in.)

Tons		Blank Section	Cross Member Locations						
AC	EC		U1	U2	W1	W2	W3	W4	W5
90-105	100-118	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	299 1/16	333 15/16
90-105	100-118	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	284 6/16	347 5/16
90-105	100-118	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	286 5/16	330 9/16
120-150 (a)	128-162 (a)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16
120-150	128-162	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	278 2/16	314 3/16
120-150	128-162	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	281 10/16	321 3/16
120-150 (b)	128-162 (b)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16

Table 104. Roof curb cross member dimensions, THREE-piece unit without energy recovery wheel (in.) (continued)

Tons		Blank Section	Cross Member Locations			
AC	EC		W6	W7	W8	W9
90-105	100-118	None	N/A	N/A	N/A	N/A
90-105	100-118	4 ft	382 3/16	N/A6	N/A	N/A
90-105	100-118	8 ft	395 8/16	430 6/16	N/A	N/A
120-150 (c)	128-162 (a)	None	370 1/16	410 15/16	N/A	N/A
120-150	128-162	4 ft	351 9/16	418 4/16	453 2/16	N/A
120-150	128-162	8 ft	362 3/16	400 14/16	466 7/16	501 5/16
120-150 (d)	128-162 (b)	None	370 1/16	410 15/16	N/A	N/A

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 105. Roof curb dimensions, THREE-piece unit with energy recovery wheel (in.)

Tons		Blank Section	Dimensions											
AC	EC		A	B	C	D	E	F	G	H	I	J	K	L
90-105	100-118	None	79 5/16	50 12/16	5 15/16	123	368 13/16	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	430 4/16
90-105	100-118	4 ft	79 5/16	50 12/16	5 15/16	123	417 1/16	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	478 8/16
90-105	100-118	8 ft	79 5/16	50 12/16	5 15/16	123	465 4/16	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	526 11/16
120-150 ^(a)	128-162 ^(a)	None	79 5/16	50 12/16	5 15/16	123	439 12/16	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	501 8/16
120-150	128-162	4 ft	79 5/16	50 12/16	5 15/16	123	488	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	549 12/16
120-150	128-162	8 ft	79 5/16	50 12/16	5 15/16	123	536 3/16	49 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	597 15/16
120-150 ^(b)	128-162 ^(b)	None	79 5/16	50 12/16	5 15/16	123	439 12/16	61 8/16	20 15/16	104	11 15/16	1 13/16	1 13/16	513 8/16

Tons		Blank Section	Dimensions
AC	EC		M
90-105	100-118	None	134 14/16
90-105	100-118	4 ft	134 14/16
90-105	100-118	8 ft	134 14/16
120-150 ^(c)	128-162 ^(a)	None	134 14/16
120-150	128-162	4 ft	134 14/16
120-150	128-162	8 ft	134 14/16
120-150 ^(d)	128-162 ^(b)	None	134 14/16

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 106. Roof curb cross member dimensions, THREE-piece unit with energy recovery (in.)

Tons		Blank Section	Cross Member Locations						
AC	EC		U1	U2	W1	W2	W3	W4	W5
90-105	100-118	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	299 1/16	333 15/16
90-105	100-118	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	284 6/16	347 5/16
90-105	100-118	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	286 5/16	330 9/16
120-150 (a)	128-162 (a)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16
120-150	128-162	4 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	278 2/16	314 3/16
120-150	128-162	8 ft	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	281 10/16	321 3/16
120-150 (b)	128-162 (b)	None	11 15/16	43 15/16	168 10/16	204 11/16	242 1/16	275 12/16	309 8/16
Tons		Blank Section	Cross Member Locations						
AC	EC		W6	W7	W8	W9			
90-105	100-118	None	N/A	N/A	N/A	N/A			
90-105	100-118	4 ft	382 3/16	N/A6	N/A	N/A			

Dimensional Data

Table 106. Roof curb cross member dimensions, THREE-piece unit with energy recovery (in.) (continued)

Tons		Blank Section	Cross Member Locations			
AC	EC		W6	W7	W8	W9
90-105	100-118	8 ft	395 8/16	430 6/16	N/A	N/A
120-150 (c)	128-162 (a)	None	370 1/16	410 15/16	N/A	N/A
120-150	128-162	4 ft	351 9/16	418 4/16	453 2/16	N/A
120-150	128-162	8 ft	362 3/16	400 14/16	466 7/16	501 5/16
120-150 (d)	128-162 (b)	None	370 1/16	410 15/16	N/A	N/A

(a) Except High Heat Gas Models

(b) High Heat Gas Models Only

(c) Except High Heat Gas Models

(d) High Heat Gas Models Only

Table 107. Pedestal dimensions

Tons	One-, Two-, Three-Piece Unit	Condenser Type	Pedestal Dimensions		
			N	X1	X2
90	1	Air-Cooled	145.25	N/A	93 1/16
90	2 or 3	Air-Cooled	145.25	36 3/16	111 3/16
105	1	Air-Cooled	145.25	N/A	111 1/16
105	2 or 3	Air-Cooled	145.25	36 3/16	129 3/16
120-150	1	Air-Cooled	145.25	N/A	117 1/16
120-150	2 or 3	Air-Cooled	145.25	40 3/16	136 3/16
100-162	2 or 3	Evaporative Condensing	145.25	36 3/16	129.1875

Sensors

Figure 45. Field installed zone sensor—programmable night setback sensor (BAYSENS119*)

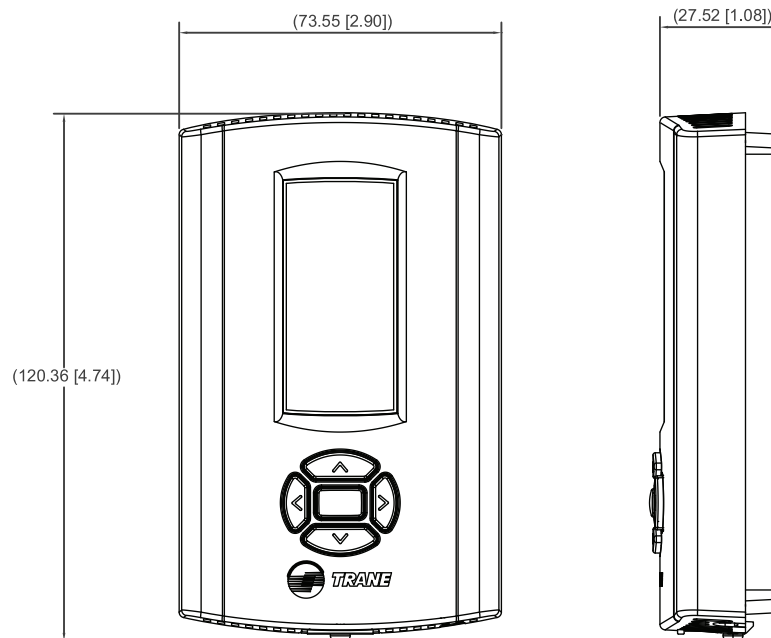
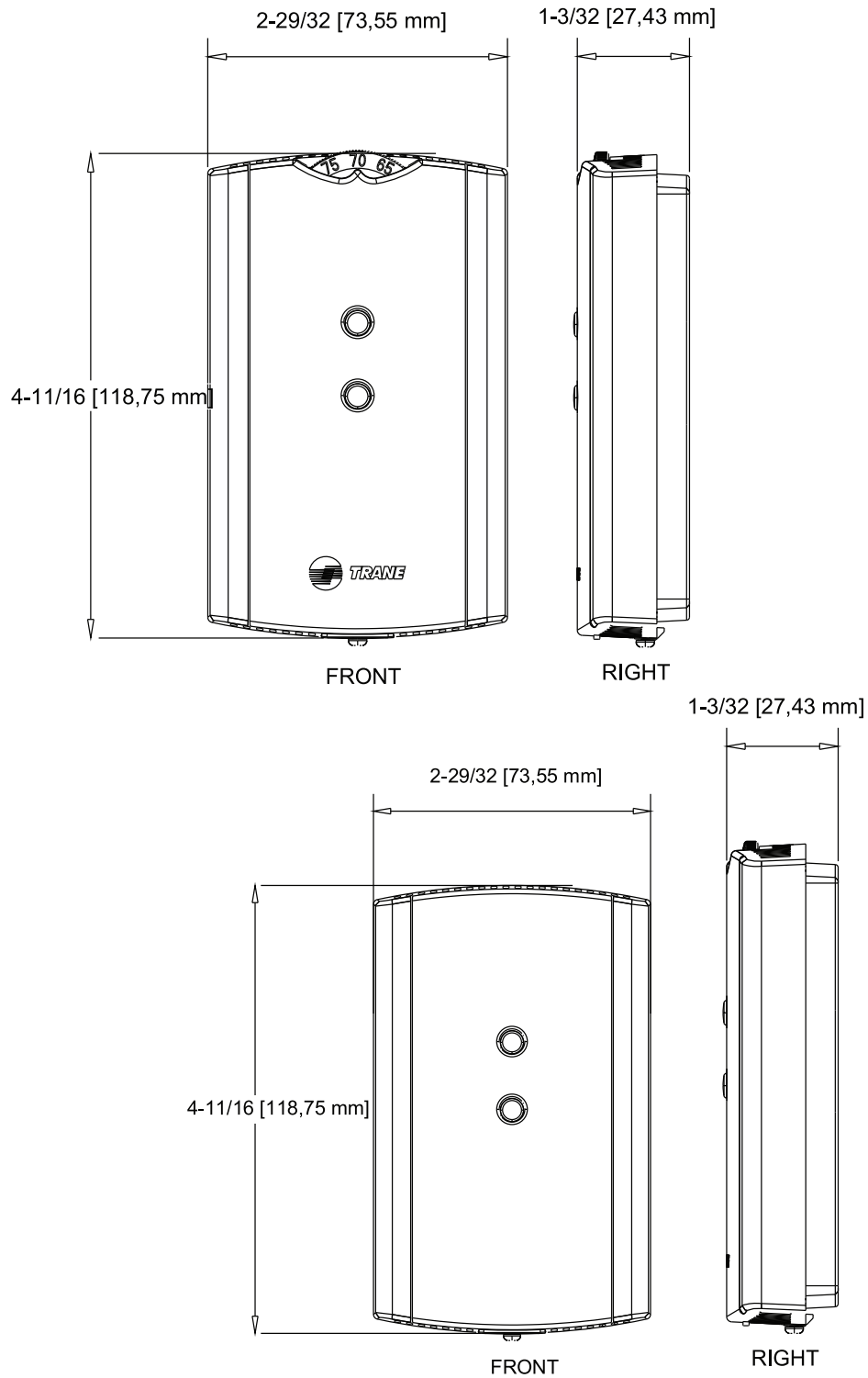


Figure 46. Field installed zone sensor—with timed override button and local setpoint adjustment (BAYSENS074*), with timed override only (BAYSENS073*), sensor only (BAYSENS077*)



Note: Remote sensors are available for use with all zone sensors to provide remote sensing capabilities.

Figure 47. Field installed temperature sensor (BAYSENS016*)



Figure 48. Field installed remote minimum position potentiometer control (BAYSTAT023*)

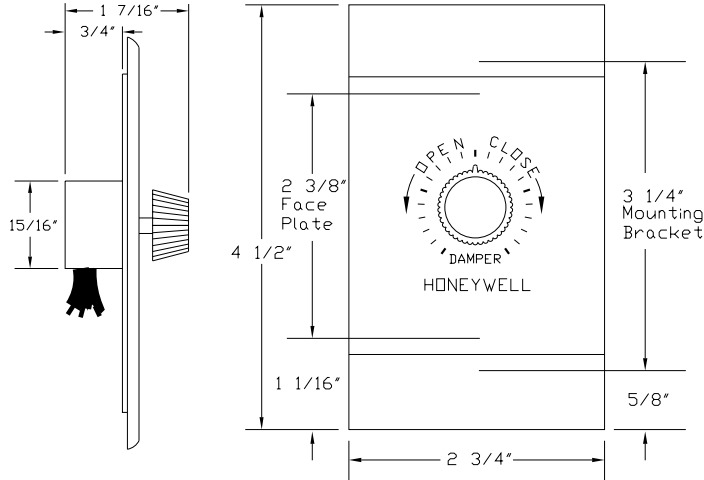
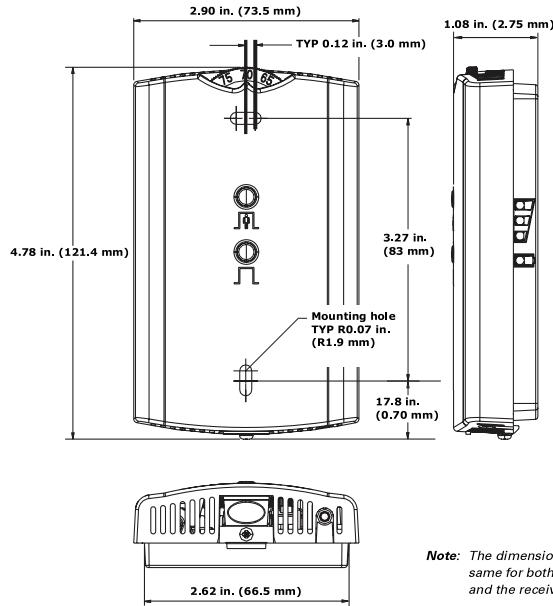


Figure 49. Field installed zone sensor – wireless





Weights

Table 108. Approximate operating weights (lbs.)

Air-Cooled Units			Evaporative Condensing Units		
Nominal Tons	Unit (Minimum)	Roof Curb (Minimum)	Nominal Tons	Unit (Minimum)	Roof Curb (Minimum)
90	13731	907	100	18430	1055
105	14792	907	118	18941	1055
120	16939	1040	128	21362	1194
130	17241	1040	140	21348	1194
150	17923	1040	162	21470	1194

Notes:

- Weights shown for air-cooled units include the following features: standard coils, 0-25% Outside Air, throwaway filters, low CFM supply fan, minimum motor sizes, constant volume, 460 XL, No heat. Weights shown for Evaporative-condensing units include high-capacity evaporator coil and the weight of the extra structure associated with a two piece unit. Add 1300 lbs for installed sump base water weight for evaporative condenser total operating weight.
- Weights shown represent approximate minimum operating weights. To calculate weight for a specific unit configuration, utilize TOPSS or contact the local Trane sales representative. Weight outputs have a + 10% accuracy. ACTUAL WEIGHTS ARE STAMPED ON THE UNIT NAMEPLATE.

Table 109. Component weights

	90/100		105/118		120/128		130/140		150/162	
	Size	Weight	Size	Weight	Size	Weight	Size	Weight	Size	Weight
Refrigeration										
Compressor Assy. - Fixed capacity compressors	-	1126	-	1344	-	1562	-	1616	-	1670
Compressor Assy. - eFlex™ Variable speed (air cooled only)	-	1479	-	1503	-	1626	-	1754	-	1786
Air-Cooled Condensing Coil (AI)	-	623	-	722	-	1049	-	1224	-	924
Evaporative Condensing Coil	-	4566	-	4329	-	4129	-	4109	-	4029
Evap Coil - Std. Cap	-	1034	-	1300	-	1664	-	1892	-	2564
Evap Coil - Hi. Cap.	-	1382	-	1462	-	2564	-	2496	-	N/A
Reheat Coil & Tubing	-	292	-	294	-	367	-	367	-	367
Replaceable Core Filter Driers	-	26	-	25	-	35	-	35	-	35
HGBP	-	46	-	49	-	53	-	53	-	53
Supply Fan Assembly										
Supply Fan & Fan Board Assy. - Low CFM	25"	1159	32"	1361	32"	1361	32"	1361	32"	1361
Supply Fan & Fan Board Assy. - Std. CFM	36"	1490	36"	1490	40"	1653	40"	1653	40"	1653
Belt Guard	-	116	-	116	-	116	-	116	-	116
Supply VFD (50 hp and below)	-	233	-	233	-	233	-	233	-	233
Supply VFD (60-100 hp)	-	284	-	284	-	284	-	284	-	284
Supply-Exh Fan Motor - 15 hp	-	181	-	181	-	181	-	181	-	181
Supply-Exh Fan Motor - 20 hp	-	206	-	206	-	206	-	206	-	206
Supply-Exh Fan Motor - 25 hp	-	358	-	358	-	358	-	358	-	358
Supply-Exh Fan Motor - 30 hp	-	413	-	413	-	413	-	413	-	413
Supply-Exh Fan Motor - 40 hp	-	495	-	495	-	495	-	495	-	495
Supply-Exh Fan Motor - 50 hp	-	604	-	604	-	604	-	604	-	604
Supply-Exh Fan Motor - 60 hp	-	776	-	776	-	776	-	776	-	776
Supply-Exh Fan Motor - 75 hp	-	879	-	879	-	879	-	879	-	879
Supply-Exh Fan Motor - 100 hp	-	1102	-	1102	-	1102	-	1102	-	1102
Return/Exhaust Fan Assembly										
Return Fan & Dampers - Low CFM	36"	2294	36"	2294	36"	2294	36"	2294	36"	2294
Return Fan & Dampers - Std. CFM	40"	2343	40"	2343	44"	2445	44"	2445	44"	2445
Exhaust Fan & Dampers - Low CFM	25"	889	28"	979	28"	979	28"	979	28"	979
Exhaust Fan & Dampers - Std. CFM	28"	979	32"	1429	32"	1429	32"	1429	32"	1429
Belt Guard	-	119	-	119	-	119	-	119	-	119
Exhaust VFD (50 hp and below)	-	244	-	244	-	244	-	244	-	244



Weights

Table 109. Component weights (continued)

	90/100		105/118		120/128		130/140		150/162	
	Size	Weight	Size	Weight	Size	Weight	Size	Weight	Size	Weight
Exhaust VFD (60-100 hp)	-	295	-	295	-	295	-	295	-	295
Exh Fan Motor - 7.5 hp	-	160	-	160	-	160	-	160	-	160
Exh Fan Motor - 10 hp	-	181	-	181	-	181	-	181	-	181
Exh Fan Motor - 15 hp	-	206	-	206	-	206	-	206	-	206
Exh Fan Motor - 20 hp	-	206	-	206	-	206	-	206	-	206
Exh Fan Motor - 25 hp	-	358	-	358	-	358	-	358	-	358
Exh Fan Motor - 30 hp	-	413	-	413	-	413	-	413	-	413
Exh Fan Motor - 40 hp	-	495	-	495	-	495	-	495	-	495
Exh Fan Motor - 50 hp	-	604	-	604	-	604	-	604	-	604
Exh Fan Motor - 60 hp	-	776	-	776	-	776	-	776	-	776
Heat										
Gas Heat Low	0.85 M	690	0.85M	690	1.1M	840	1.1M	840	1.1M	840
Gas Heat Med	1.1 M	840	1.1M	840	1.8M	1150	1.8M	1150	1.8M	1150
Gas Heat High	1.8 M	1150	1.8M	1150	2.5M	1398 ^(a)	2.5M	1398 ^(a)	2.5M	1398 ^(a)
Electric Heat	-	485	-	485	-	485	-	485	-	485
Steam Heat Low	-	753	-	753	-	802	-	802	-	802
Steam Heat High	-	821	-	821	-	886	-	886	-	886
Hot Water Heat Low	-	773	-	773	-	841	-	841	-	841
Hot Water Heat High	-	818	-	818	-	897	-	897	-	897
Filters										
Filter Rack - Throwaway Filters	-	181	-	181	-	191	-	191	-	191
Filter Rack - Bag Filters	-	395	-	395	-	395	-	395	-	395
Filter Rack - Cartridge Filters	-	662	-	662	-	662	-	662	-	662
Final Filters - Bag Filters	-	392	-	392	-	392	-	392	-	392
Final Filters - Cartridge Filters w/ 2" pre-filter	-	607	-	607	-	607	-	607	-	607
Final Filters - Cartridge Filters w/ 4" pre-filter	-	638	-	638	-	638	-	638	-	638
Final Filters - High Temp. Cartridge	-	669	-	669	-	669	-	669	-	669
Final Filters - HEPA	-	1777	-	1777	-	1777	-	1777	-	1777
Final Filters - HEPA High Temp.	-	1839	-	1839	-	1839	-	1839	-	1839
Outside Air										
0-25% Damper	-	637	-	637	-	699	-	699	-	699
Econ	-	760	-	760	-	865	-	865	-	865
Econ w/ Air Measure	-	724	-	724	-	807	-	807	-	807
ERW, Low CFM w/ Econ ^(b)	-	3307	-	3307	-	3518	-	3681	-	3681
ERW, High CFM w/ Econ ^(b)	-	3545	-	3514	-	3756	-	3756	-	3756
ERW, Low CFM w/ Econ & Air Measure ^(b)	-	3487	-	3487	-	3727	-	3890	-	3890
ERW, High CFM w/ Econ & Air Measure ^(b)	-	3725	-	3694	-	3965	-	3965	-	3965
Cabinet										
Cabinet	-	8097	-	8315	-	9473	-	9473	-	9473
Cabinet - 4' Blank Section	-	935	-	935	-	901	-	901	-	901
Cabinet - 8' Blank Section	-	1709	-	1709	-	1682	-	1682	-	1682
Control Box - Main										
Control Box - Main	-	519	-	519	-	519	-	519	-	519
Convenience Outlet	-	36	-	36	-	36	-	36	-	36
Low Ambient VFD	-	57	-	57	-	57	-	57	-	57
2/3 Piece Unit Adder										
2 Piece Adder	-	406	-	406	-	406	-	406	-	406
3 Piece Adder	-	1157	-	1157	-	1236	-	1236	-	1236
Air-Cooled Condenser										
Total Weight of Condenser Section	-	4637	-	5201	-	6015	-	6075	-	6092

^(a) Evaporative Condenser weight includes the additional weight in the cabinet structure, coil weight and additional refrigerant charge. Add 1300 lbs for operating sump base water weight.

^(b) Energy Recovery includes weight associated w/ 96" of cabinet length.

Table 110. Roof curb weights — air-cooled (AC) and evaporative condensing (EC)

Tonnage AC/EC	Energy Recovery Wheel	Blank Section	One-Piece Unit	Two/Three-Piece Unit
90-105/100-118	No	None	907	1055
90-105/100-118	No	4 ft	988	1136
90-105/100-118	No	8 ft	1069	1217
90-105/100-118	Yes	None	1093	1240
90-105/100-118	Yes	4 ft	1174	1321
90-105/100-118	Yes	8 ft	N/A	1401
120-150/128-162 (All Units Except High Heat Gas models)	No	None	1040	1194
120-150/128-162 (All Units Except High Heat Gas models)	No	4 ft	1122	1275
120-150/128-162 (All Units Except High Heat Gas models)	No	8 ft	N/A	1357
120-150/128-162 (High Heat Gas Models Only)	No	None	1055	1209
120-150/128-162 (All Units Except High Heat Gas models)	Yes	None	N/A	1378
120-150/128-162 (All Units Except High Heat Gas models)	Yes	4 ft	N/A	1459
120-150/128-162 (All Units Except High Heat Gas models)	Yes	8 ft	N/A	1540
120-150/128-162 (High Heat Gas Models Only)	Yes	None	N/A	1393

Note: One-piece available with air-cooled condenser only.

Table 111. Pre-engineered options

Cabinet
4' or 8' blank in Pre DX or Return Position
Economizer
Title 24 Rated Ultra Low Leak Economizer w FDD
Efficiency
Hybrid High and Hybrid Ultra High Efficiency (120T)
Electrical
50Hz Exhaust/Return VFD
Dual Power
Energy Recovery
Energy recovery with Horizontal Return
Fans
Beltless Direct Drive Plenum Supply Fan
Propeller Exhaust Fan
Piezometer Rings
Heat
LP Gas heat
Seismic
OSHPD



Mechanical Specifications

General

Units shall be specifically designed for outdoor rooftop installation on a roof curb and be completely factory assembled and tested, piped, internally wired, fully charged with compressor oil and shipped in one, two or three-pieces for field reassembly into a single unit. Single piece units shall be fully charged.

Units shall be available for direct expansion cooling only, or direct expansion cooling with natural gas, electric, hot water or steam heating. Filters, outside air system, exhaust air system, optional non-fused disconnect switches and all operating and safety controls shall be furnished factory installed.

All units shall be cULus approved and factory run tested. Select configurations shall also be compliant with IBC Seismic requirements. In select configurations, cooling capacity shall be tested in accordance with AHRI Standard 360. All units shall have decals and tags to aid in service and indicate caution areas. Electrical diagrams shall be printed on long life water resistant material and shall ship attached to control panel doors.

Casing

Exterior panels shall be zinc coated galvanized steel, phosphatized and painted with a slate grey air-dry finish durable enough to withstand a minimum of 672 hours consecutive salt spray application in accordance with standard ASTM B117. Screws shall be magnigard coated.

Refrigeration components and compressor shall be accessible through removable louvered panels as standard. Unit air handling section shall be laminated double-wall construction with polyurethane foam core injected between sheet metal panels and liners. Insulation value shall be R8. All interior surfaces shall be suitable for cleaning per ASHRAE 62. All access doors and panels shall have neoprene gaskets. Unit base shall be watertight with heavy gauge formed load bearing members and curb overhang. Unit lifting lugs shall accept chains or cables for rigging. Lifting lugs shall also serve as unit tie down points.

Access Doors

Access doors shall be hinged with a single, exterior mounted, height and tension adjustable, handle to provide positive latching at three points. Access doors shall provide a door stop mechanism to latch the door in the open position to prevent unsafe door closure by wind.

Doors of laminated double wall construction with a polyurethane foam core between the exterior sheet metal pane and the interior liner, with an insulating value of R8 shall be provided on the air handlers serviceable compartments such as return/exhaust fan, filters, evaporator coil, and blank sections. Two single wall doors shall be provided for access to the control panel.

Blank Sections

A four or eight foot blank section of laminated double wall construction with a polyurethane foam core between the exterior sheet metal panel and the interior liner, with an insulating value of R8 shall be provided with similarly built, hinged, access doors on either side

Two- or Three-Piece Construction

In order to facilitate lifting and rigging a two- or three-piece option is available. The condenser section contains the refrigerant charge and associated valving to make recoupling the unit on the roof curb easy. An electrical box is provided on the condenser to seamlessly and quickly reconnect the electrical power and control systems. Transition panels are provided for the integrity on the recoupled unit.

Note: Multi-piece units are shipped with nitrogen and must be field charged with R-410A.

Airflow Path

Unit shall have downflow discharge conditioned air path or horizontal discharge. Return airflow path shall be either upflow or horizontal through the side or the end.

Burglar Bars

A grate system shall be installed in supply and return air duct connection areas on non-horizontal airflow path units to minimize unwanted intrusion into duct systems.

Belt Guard

Supply and exhaust fans shall have a universal size belt guard to accommodate any applicable drive configuration. The guard totally encloses the drive system and is provided with a two-piece removable front panel for servicing. Return fan guards shall be individually sized with a single piece removable panel for servicing.

Refrigeration System

Compressors

Compressors shall be direct-drive, hermetic, scroll-type compressors with centrifugal-type oil pumps. Each compressor has a crankcase heater to minimize the amount of liquid refrigerant present in the oil sump during off cycles. Discharge line service valves are standard on each refrigerant circuit, as well as liquid moisture indicator/sight glass.

eFlex™ Variable Speed Compressors

The Trane eFlex™ variable speed compressor shall be capable of speed modulation from 25 Hz to a maximum of 100 Hz. The minimum unit capacity shall be 15% of full load or less. The compressor motor shall be a permanent magnet type. Each compressor shall have a crankcase heater installed, properly sized to minimize the amount of liquid refrigerant present in the oil sump during off cycles. Compressors shall be equipped with a bearing oil injection system that optimizes scroll set lubrication, sealing, and controls the oil circulation rate.

Optimal bearing lubrication shall be provided by a gerotor oil pump. Each variable speed compressor shall be matched with a specially designed variable frequency drive which modulates the speed of the compressor motor and provides several compressor protection functions. Control of the variable speed compressor and inverter control shall be integrated with the IntelliPak unit controller to ensure optimal equipment reliability and efficiency.

Supply Fan

Standard or low airflow supply fan shall have a single fan assembly with double width, double inlet, airfoil fan, motor and fixed pitch sheave drive. All fans shall be statically and dynamically balanced for the operating envelop. It shall be tested in the factory. Supply fans shall be test run in unit as part of the unit test. Fan operating envelop rpm shall be below first critical speed. Fan shafts shall be mounted on two grease lubricated ball bearings designed for 200,000 hours average life.

Extended grease lines shall allow greasing of bearings from section base rail. Fan motor and fan assembly shall be mounted on common base to allow consistent belt tension with no relative motion between fan and motor shafts. Entire assemblies shall be completely isolated from unit by two-inch deflection spring isolators.

Evaporator Coil

Internally enhanced copper tubing of ½-inch O.D. shall be mechanically bonded to heavy-duty aluminum fins of configured design. All coils shall be equipped with thermal expansion valves and factory pressure and leak tested. A double sloped galvanized or stainless steel drain pan shall be provided to drain condensate to both sides of the unit.



Mechanical Specifications

Stainless Steel Drain Pans

In order to enhance longevity and cleaning ease, optional Stainless Steel Drain Pans are available under the evaporator coil area.

Hot Gas Bypass

The hot gas bypass option shall consist of valves, piping and controls that are all included on circuit 2 to allow operation at low airflow, avoiding coil frosting and damage to compressor. When suction pressure falls below valve adjustable setpoint, the valves modulate hot gas to the inlet of the evaporator.

Filter Drier

Removable core filter driers shall be optionally available and installed on each refrigeration circuit. For easy access, the filter driers are conveniently located in the condenser section close to the periphery of the unit.

Suction Service Valves

Each compressor shall be optionally equipped with a suction service valve in order to facilitate compressor servicing.

Air-Cooled Condensing

Air-Cooled Condensing

Condenser coils shall have all-aluminum, Microchannel coils. All coils shall be leak tested at the factory to ensure pressure integrity. The condenser coil is pressure tested to 650 psig. Subcooling circuit(s) shall be provided as standard.

Air-Cooled Condenser Fans and Motors

All condenser fans shall be vertical discharge, direct drive fans, statically balanced, with steel blades and zinc plated steel hubs. Condenser fan motors shall be totally enclosed three-phase motors with permanently lubricated ball bearings, built-in current and thermal overload protection and weather tight slingers over motor bearings.

Corrosion Protected Condenser Coil

All aluminum Microchannel condenser coil protection shall consist of a corrosion resistant coating that shall withstand ASTM B117 Salt Spray test for 6,000 hours and ASTM G85 A2 Cyclic Acidified Salt Fog test for 2,400 hours. This coating shall be added after coil construction covering all tubes, headers and fin edges, therefore providing optimum protection in more corrosive environments.

Evaporative Condensing

Evaporative Condensing-Housing

The water basin, corner posts and roof shall be constructed with 304 Stainless Steel. Water basin shall be lined with FRP coating to make it watertight. The side panels and sliding access doors shall be constructed of corrosion and UV resistant, low density fiber glass. Housing shall also have 4 lifting holes, one in each corner to handle the unit with crane.

Evaporative Condensing - Condenser Coils

Durable copper 5/16" OD, 0.022 wall thickness serpentine tubing provides strength and resilience for expansion.

Evaporative Condensing - Condenser Fan

The fan motors have variable speed capability which shall be controlled by factory-installed unit controller.

Evaporative Condensing - Pump

Minimal maintenance sump pump is fully accessible through the evaporative-condenser access panel. Water is pumped at min 80 GPM. The pump shall be powered by 460 V / 3 Phase.

Evaporative Condensing- Sump Float Level Switch

The minimum level float switch shall protect the pump from running dry by turning the fill valve ON and allowing the sump to fill to a predefined minimum level. The maximum level float switch shall prevent the overfilling of the sump and water wastage by turning the fill valve OFF when a predefined maximum level is reached in the sump. Minimum and maximum float switched shall be permanently affixed to the water basin and shall not need any field adjustment.

Water Treatment

To simplify field installation, unit shall have hookups for water treatment devices. Water treatment by a water treatment expert is required for all evaporative condenser units to ensure proper equipment life, product performance and operation. If a Dolphin WaterCare System is used water must be maintained by a water treatment professional throughout the unit life of the Air Handling System.

Dolphin WaterCare System

The Dolphin WaterCare System focuses on minimizing scale build up and managing biological agents with no chemicals. An electronic signal is sent through a PVC pipe at a constant rate, inducing electromagnetic fields. The electromagnetic fields interact with colloidal particles causing precipitation, which does not adhere to the pipe, and is removed through the sump purge. Bacteria and corrosion in the water system is controlled and kept to minimal levels by their incorporation into the precipitate and low frequency radiation generated through the electronic pulsing.

Controls

Unit shall be completely factory wired with necessary control and contactor pressure lugs or terminal block for power wiring. Units shall provide an internal location for a non-fused disconnect with external handle for safety. Unit mounted microprocessor controls shall provide anti-short cycle timing for compressors to provide a high level of machine protection.

Unit Controller

DDC microprocessor controls shall be provided to control all unit functions. The control system shall be suitable to control CV or VAV applications. The controls shall be factory installed and mounted in the main control panel. All factory installed controls shall be fully commissioned (run tested) at the factory. The unit shall have a Human Interface Panel with a 16 key keypad, a 2 line X 40 character clear English display as standard to provide the operator with full adjustment and display of control data functions. The unit controls shall be used as a stand-alone controller, or as part of a building management system involving multiple units.

- The unit shall be equipped with a complete microprocessor control system. This system shall consist of temperature and pressure (thermistor and transducer) sensors, printed circuit boards (modules), and a unit mounted Human Interface Panel. Modules (boards) shall be individually replaceable for ease of service. All microprocessors, boards and sensors shall be factory mounted, wired and tested. The microprocessor boards shall be standalone DDC controls not dependent on communications with an on-site PC or a Building Management Network. The microprocessors shall be equipped with onboard diagnostics, indicating that all hardware, software and interconnected wiring are in proper operating condition. The modules (boards) shall be protected to prevent RFI and voltage transients from affecting the board circuits. All field wiring shall be terminated at separate, clearly marked terminal strip. Direct field wiring to the I/O boards is not acceptable. The microprocessor's memory shall be non-volatile EEPROM type requiring no battery or capacitive backup, while maintaining all data.
- Zone sensors shall be available in several combinations with selectable features depending on sensor.



Mechanical Specifications

- The Human Interface Panel keypad display character format shall be 40 characters x 2 lines. The character font shall be 5 x 7 dot matrix plus cursor. The display shall be Supertwist Liquid Crystal Display (LCD) with blue characters on a gray/green background which provides high visibility and ease of interface. The display format shall be in clear English.
- The keypad shall be equipped with 16 individual touch-sensitive membrane key switches. The switches shall be divided into four separate sections and be password protected from change by unauthorized personnel. The six main menus shall be STATUS, SETPOINTS, DIAGNOSTICS, SETUP, CONFIGURATION and SERVICE MODE.
- Microprocessor control system shall provide Loss of Refrigerant Charge diagnostics to warn of a slightly undercharged situation followed by a warning and a lock out of an undercharged circuit for overall unit performance and compressor protection.
- The Human Interface Panel shall provide refrigerant superheat reading for each circuit to assist the service technician in troubleshooting.

Control Options

Remote Human Interface Panel

Remote Human Interface Panel (RHI) option can perform all the same functions as unit mounted Human Interface Panel, except for the Service Mode. Up to 4 rooftop units can be monitored and controlled with a single RHI Panel. This panel uses the same attractive enclosure as the Tracker building control panel. With features such as a 2 line X 40 character clear English display, a red LED light to indicate an alarm condition (alarm also shown on the two line display), a simple 16 key keypad that is used in conjunction with the display to prompt the infrequent user when making desired changes and an attractive hinged door makes the RHI very suitable for mounting on any wall. The RHI can be mounted inside a building, up to 5000 feet from the unit. The RHI is wired to the IPCB mounted in the rooftop with twisted wire pair communication wiring and 24V control wiring.

Trane LonTalk® Communication Interface Module (LCI-I)

The LCI-I shall provide an interface to a Tracer Summit™ building automation system or other control system that supports LonTalk® and shall be factory installed, allowing for control and monitoring of the unit through a RS485, two-wire communication link.

Trane BACnet® Communication Interface Module (BCI-I)

The BCI-I shall provide an interface to Tracer® SC or a 3rd party control system that supports BACnet® and shall be factory or field installed, allowing for control and monitoring of the unit through a RS485, two-wire communication link.

AirFi™ Wireless Communication Interface - Field Installed

Trane AirFi™ Wireless Communication interface shall provide wireless communication between the Tracer SC, Tracer Unit Controllers and BACnet Communication Interface (BCI) modules.

Low Ambient Unit Operation-Variable Frequency Drives VFDs

The low ambient option shall allow the unit to operate down to 0°F. The VFDs shall be located in an enclosure inside the service side corner post that is adjacent to the main control box. The VFD keypads and displays shall be accessible through a standard door that will allow "touch-safe" access to the VFDs. VFD protection fuses shall be accessible through a second door below the VFD access door.

Low Ambient Unit Operation-575 Volt Units

The low ambient option shall allow the unit to operate down to 0°F. Units configured with a 575V power requirement and low ambient unit operation shall require the use of step-down transformers. Additional 3-phase transformers and transformer fuses shall be required to step the voltage down to a 460V operating voltage. The VFDs and the condenser fan motors controlled by the VFDs shall be 460V operating devices

Generic Building Automation System Module (GBAS 0-5 VDC)

Option shall be provided for those cases where non-Tracer building management system is used. The GBAS module option shall provide a binary input for Demand Limiting, four (4) analog inputs for setpoint adjustment and five (5) relay outputs for diagnostic reporting. Inputs shall use a potentiometer or 0-5 VDC signal.

Generic Building Automation System Module (GBAS 0-10 VDC)

Option shall be used to provide broad control capabilities for building automation systems other than Trane's Tracer system. The GBAS module shall provide a binary input for Demand Limiting, four (4) analog inputs for setpoint adjustment and four (4) analog outputs as well as one (1) relay output for diagnostic reporting. Inputs can use a potentiometer or 0-10 VDC signal.

Inter-Processor Communication Bridge (IPCB)

This optional module shall provide an amplified and filtered version of the IPC link for connection to a Remote Human Interface Panel. Each rooftop that is tied into a Remote Human Interface Panel shall have an IPCB installed into it.

Rapid Restart

Option shall provide immediate start up upon power failure. A backup generator is required on site before unit start up. Rapid Restart will begin immediately after recovery from a power loss and work by restarting the compressors and supply fan quickly to provide full cooling within two to three minutes.

System Control Options

Constant Volume (CV)

Provided with all the necessary controls to operate rooftop from a zone sensor, including CV microprocessor unit control module, a microprocessor compressor controller and a unit mounted Human Interface Panel.

Variable Air Volume (VAV) Supply Air Temperature control

Option shall provide all the necessary controls to operate a VAV rooftop from the discharge air temperature, including discharge air microprocessor controller and discharge air sensor. The microprocessor controller shall coordinate the economizer control and the stages of cooling with zone or outdoor air reset capabilities and an adjustable control band to fine-tune the control to specific applications.

VAV Supply Air Temperature Control with Variable Frequency Drives w/ or w/o Bypass

Option shall provide all necessary controls to operate a VAV rooftop from the discharge air temperature, including discharge air microprocessor controller and discharge air sensor. The microprocessor controller shall coordinate the economizer control and the stages of cooling with discharge air temperature reset capabilities. Includes factory installed and tested VFDs to provide supply fan motor speed modulation. VFD receives 0-10 VDC from the unit microprocessor based upon supply static pressure and causes the drive to accelerate or decelerate as required to maintain the supply static pressure setpoint. Optional bypass control shall provide full nominal airflow in the event of drive failure.

Single Zone Variable Air Volume

Single zone VAV option shall be provided with all necessary controls to operate a rooftop unit based on maintaining two temperature setpoints; the discharge air and zone. Option shall include factory-installed variable frequency drive (VFD) to provide supply fan motor speed modulation. During One Zone VAV cooling, the unit will maintain zone cooling setpoint by modulating the supply fan speed more or less to meet zone load demand, and the unit will maintain discharge temperature to the discharge cooling setpoint by modulating economizer if available and staging dx cooling.



Mechanical Specifications

Electrical System

Power Supply

Air-cooled rooftops shall be available with 460 or 575 voltage, 3 phase 60 hertz power supply and 380 voltage, 3 phase 50 hertz power supply (Evaporative Condenser models available in 460 voltage, 3 phase, 60 hertz power supply only).

Convenience Outlet

A 15A, 115V Ground Fault Interrupter convenience outlet shall be factory installed and wired and powered from a factory mounted transformer. A unit mounted, non-fused disconnect with internal handle is furnished with the factory powered convenience outlet.

Non-Fused Disconnect Switch

An external handle mounted on the control box door shall be provided to disconnect unit power with the control box door closed for safety.

Compressor Protection

Compressor Protection Modules shall be included in the junction box to protect compressors against reverse rotation.

Unit Interrupt Rating (Short Circuit Current Rating-SCCR)

An optional 65,000 Amp rating (480V) and 25,000 Amp rating (600V) shall be applied to the unit enclosure using a non-fused circuit breaker for disconnect switch purposes. Fan motors, compressors, and electric heat circuits shall be provided with series rated circuit breakers that will provide the unit rated level of protection. The unit shall be marked with approved cULus markings and will adhere to cULus regulations.

Marine Lights (Customer Powered)

A 120V master light switch shall be factory installed in the main unit control box for lighting control. The master switch shall be wired into an isolated terminal block with access for customer provided service. Marine light fixtures shall be supplied with 150W incandescent bulbs. Marine light fixtures shall be placed in the Supply Section (2), Outside Air Section (1), Return Section (1), and Extended Casing Section (1) for units without Heat.

Supply/Exhaust/Return Motors

Supply, exhaust/return motors shall be either open drip-proof or totally enclosed fan cooled (TEFC). All 60 Hz motors meet the Energy Independence and Security Act of 2007 (EISA). All 50 Hz supply, exhaust/ return motors shall meet the U.S. Energy Policy Act of 1992 (EPACT). Motors with internal Shaft grounding rings can be selected for use with VFD applications to provide a conductive discharge path away from the motor bearings to ground.

Filters

General

Filter options shall mount integral within the unit and be accessible by a hinged access door with a single point latching device.

Pre-evaporator Coil Filter Options

No Filters (Two-inch Nominal Thickness Throwaway Filter Rack Only)

Shall provide a galvanized steel filter rack (less filter media) with filter channels to handle a complete set of two-inch nominal thickness throwaway filters to accommodate applications which require field supplied filters.

No Filters (Bag or Cartridge Filter Rack with Throwaway Prefilter Rack Only)

Shall provide a galvanized steel filter rack (less filter media) to handle a complete set of two-inch or four-inch (depending on airflow) nominal thickness throwaway prefilters and 7/8" actual header thickness bag or cartridge filters to accommodate applications which require field supplied filters.

MERV 8 Throwaway Filters (Standard)

Shall be provided as standard-U.L. Class 2, two-inch nominal thickness, high efficiency pleated media filters rated MERV 8 per ASHRAE 52.2. Filters shall be provided mounted in a galvanized steel filter rack.

MERV 15, 90-95 Percent Bag Filters Option

Nineteen-inch deep bag filters shall be U.L. Class 2 and have synthetic media mounted to a 7/8" nominal thickness header frame. These bag filters shall have an efficiency rating of MERV 15 per ASHRAE 52.2. To ensure maximum bag filter life two-inch prefilters shall be included with the bag filters. Filters shall be mounted in a galvanized steel filter rack.

MERV 14, 90-95 Percent Cartridge Filters Option

Twelve-inch deep cartridge filters shall be U.L. Class 1 and be mounted with a 7/8" nominal thickness header frame. These cartridge filters shall have an efficiency rating of MERV 14 per ASHRAE 52.2. To ensure maximum cartridge filter life, two-inch (or four-inch, depending on the application) prefilters shall be included with the cartridge filters. Filters shall be mounted in a galvanized steel filter rack.

MERV 14, 90-95 Percent, Low Pressure Drop, Totally Incinerable, Cartridge

Twelve-inch deep cartridge filter shall be U.L. Class 2 and mounted with a rigid 7/8" nominal thickness header frame. These low pressure drop cartridge filters shall have an efficiency rating of MERV 14 per ASHRAE 52.2. To ensure maximum cartridge filter life two-inch or four-inch prefilters (depending on airflow) shall be included with the high-flow, cartridge filters. Filters shall be mounted in a galvanized steel filter rack.

Final Filters Options (Available Only on Units with Blank Section)

Final filter section filter options shall mount integral within the blank section unit casing and be accessible by hinged access doors.

MERV 15, 90-95 Percent, Bag, Final Filter Option

Note: Available on cooling only units with four or eight-foot blank section, as well as steam and hot water units with eight-foot blank section, unit casing only.

Nineteen-inch deep bag filters shall be U.L. Class 2 and have synthetic media mounted to a 7/8" nominal thickness header frame. These bag filters shall have an efficiency rating of MERV 15 per ASHRAE 52.2. To ensure maximum bag final filter life two-inch, MERV 8 prefilters shall be included with the bag filters. Filters shall be mounted in a galvanized steel filter frame bank.

MERV 14, 90-95 Percent, Cartridge, Final Filter Option

Note: Available on cooling only units with four or eight-foot blank section, as well as steam and hot water units with eight-foot blank section, unit casing only.

Twelve-inch deep cartridge filters shall be U.L. Class 1 and be mounted with a 7/8" nominal thickness header frame. These cartridge filters shall have an efficiency rating of MERV 14 per ASHRAE 52.2. To ensure maximum cartridge filter life, two-inch, MERV 8 prefilters shall be included with the cartridge filters. Filters shall be mounted in a galvanized steel filter frame bank.

MERV 14, 90-95 Percent, Low Pressure Drop, Totally Incinerable, Cartridge

Note: Available on cooling only units with four or eight-foot blank section, as well as steam and hot water units with eight-foot blank section, unit casing only.

Twelve-inch deep cartridge filter shall be U.L. Class 2 and mounted with a rigid 7/8" nominal thickness header frame. These cartridge filters shall have an efficiency rating of MERV 14 per ASHRAE 52.2. To ensure maximum cartridge final filter life four-inch, MERV 8 prefilters shall be included with these cartridge filters. Filters shall be mounted in a galvanized steel filter frame bank.

MERV 14, 90-95 Percent, High Temperature Rated, Cartridge, Final Filter Option

Note: Available on gas and electric heat units with eight-foot blank section casing only.

Twelve-inch deep cartridge filters shall be U.L. Class 1 and be mounted in a galvanized steel casing with a 7/8" nominal thickness header frame. These cartridge filters shall have an efficiency rating of MERV 14 per ASHRAE 52.2. To ensure maximum cartridge final filter life high temperature rated two-inch, MERV 8 prefilters shall be included with the cartridge filters. Filters shall be mounted in a galvanized steel filter frame bank.

MERV 17, 99.97 Percent, Standard Temperature Rated, HEPA, Final Filter Option

Note: Available on cooling only units with four or eight-foot blank section, as well as steam and hot water units with eight-foot blank section, unit casing only.

Twelve-inch deep HEPA filters shall be U.L. Class 1 and be mounted in a galvanized steel casing. These filters have an efficiency rating of MERV 17 per ASHRAE 52.2 and an efficiency of 99.97% on a 0.3 micron DOP particle size. To ensure maximum HEPA final filter life two-inch, MERV 8 prefilters shall be included with the HEPA final filters. Filters shall be mounted in a galvanized steel filter frame bank.

MERV 17, 99.97 Percent, High Temperature Rated, HEPA, Final Filter Option

Note: Available on gas and electric heat units with eight-foot blank section casing only.

Twelve-inch deep HEPA filters shall be U.L. Class 1 and be mounted in a galvanized steel casing. These filters have an efficiency rating of MERV 17 per ASHRAE 52.2 and an efficiency of 99.97% on a 0.3 micron DOP particle size. To ensure maximum HEPA final filter life high temperature rated two-inch, MERV 8 prefilters shall be included with the HEPA final filters. Filters shall be mounted in a galvanized steel filter frame bank.

Exhaust Air

General

Exhaust air options shall include no relief, 100 percent modulating exhaust fan and 100 percent modulating exhaust fan with direct space building pressurization control. Exhaust fans shall be either standard or low airflow

No Relief (Standard)

Relief air opening shall be sealed with panel and made watertight.

100 Percent Modulating Exhaust Fan Option

Fan design shall be double width, double inlet forward-curved type. Fan shall be mounted on a shaft with fixed sheave drive. All fans shall be dynamically balanced and tested in factory before being installed in unit. It shall be test run in unit as part of unit test.

Fan operating envelop rpm shall be below first critical speed. Fan shaft shall be mounted on two grease lubricated ball or roller bearings as applicable designed for 200,000-hour average life. Extended grease lines shall be provided to allow greasing of bearings from section base rail. Fan motor and assembly shall be mounted on common base to allow consistent belt tension with no relative motion between fan and motor shafts. The entire assembly shall be completely isolated from unit with 2-inch spring isolation. Discharge dampers at unit outlet shall modulate exhaust airflow in response to OA damper position.

The fan shall operate when economizer damper is open greater than minimum position. Discharge dampers at fan outlet shall modulate in response to economizer damper position on Constant Volume (CV) rooftops.

100 Percent Modulating Exhaust Fan with Statitrac Control Option

Fan design shall be double width, double inlet forward-curved type. Fan shall be mounted on a shaft with fixed sheave drive. All fans shall be dynamically balanced and tested in factory before being installed in unit. Exhaust fan shall be test run as part of unit final run test.

Fan operating envelop rpm shall be below first critical speed. Fan shaft shall be mounted on two grease lubricated ball or roller bearings designed for 200,000-hour average life. Extended grease lines shall be provided to allow greasing of bearings from section base rail.

Fan motor and assembly shall be mounted on common base to allow consistent belt tension with no relative motion between fan and motor shafts. The entire assembly shall be completely isolated from unit with 2-inch spring isolators. For both CV and VAV rooftops, the 100 percent modulating exhaust discharge damper (or VFD) shall be modulated in response to building pressure. A differential pressure control system, (Statitrac), shall use a differential pressure transducer to compare indoor building pressure to outdoor ambient atmospheric pressure. The FC exhaust fan shall be turned on when required to lower building static pressure setpoint.

The (Statitrac) control system shall then modulate the discharge dampers (or VFD) to control the building pressure to within the adjustable, specified deadband that shall be adjustable at the Human Interface Panel. Optional bypass can be factory installed to provide full nominal airflow in the event of a drive failure.

Return Air

General

Return air options shall include 100 percent modulating return fan and 100 percent modulating return with direct space building pressurization control. Return fans shall be either standard or low airflow.

100 Percent Modulating Return Fan

A single width plenum fan with airfoil blade shall be mounted on a shaft with fixed sheave drive. The fan shall be dynamically balanced for the operating envelop and tested in factory before being installed in unit. The plenum fan shall be test run in unit as part of unit test. Fan operating envelop rpm shall be below first critical speed. Fan shaft shall be mounted on two grease lubricated ball or roller bearings designed for 200,000-hour average life. Extended grease lines shall be provided to allow greasing of bearings from section base rail.

Fan motor and assembly shall be mounted on common base to allow consistent belt tension with no relative motion between fan and motor shafts. The entire assembly shall be completely isolated from unit with 2-inch spring isolators. Discharge dampers at unit outlet shall modulate relief airflow in response to OA / return air damper position. The return fan VFD shall operate in conjunction with the supply fan.

100 Percent Modulating Return Fan with Statitrac Control Option

A single width plenum fan with airfoil blade shall be mounted on a shaft with fixed sheave drive. The fan shall be dynamically balanced for the operating envelop and tested in factory before being installed in unit. The plenum fan shall be test run as part of unit final run test. Fan operating envelop rpm shall be below first critical speed. Fan shaft shall be mounted on two grease lubricated ball or roller bearings designed for 200,000-hour average life. Extended grease lines shall be provided to allow greasing of bearings from section base rail.

Fan motor and assembly shall be mounted on common base to allow consistent belt tension with no relative motion between fan and motor shafts. The entire assembly shall be completely isolated from unit with 2-inch spring isolators. The 100 percent modulating relief damper shall be modulated in response to building pressure. A differential pressure control system, (Statitrac), shall use a differential pressure transducer to compare indoor building pressure to outdoor ambient atmospheric pressure.

The Statitrac control system shall modulate the discharge dampers to control the building pressure to within the adjustable, specified deadband that shall be adjustable at the Human Interface Panel. The return fan VFD shall modulate in response to return duct static pressure. Optional bypass can be factory installed to provide full nominal airflow in the event of a drive failure.



Outside Air

General

Three outside air options: 0 to 25 percent motorized controlled outside air, 0-100 percent fully modulating economizer, and 0-100 percent fully modulating economizer with outside air measurement.

0-25 Percent Motorized Outside Air Damper Option

0-25 percent motorized outside air damper option shall include an outside air opening with moisture eliminator and motorized position damper for drawing up to 25 percent outside air. The damper position will be adjustable at the Human Interface Panel.

0-100 Percent Modulating Economizer Option

Operated through the primary temperature controls to automatically utilize OA for "free" cooling. Automatically modulated return and OA dampers shall maintain proper temperature in the conditioned space. Economizer shall be equipped with an automatic lockout when the outdoor high ambient temperature is too high for proper cooling. Minimum position control shall be standard and adjustable at the Human Interface Panel or with a remote potentiometer or through the building management system. A spring return motor shall ensure closure of OA dampers during unit shutdown or power interruption. Mechanical cooling shall be available to aid the economizer mode at any ambient. Standard economizer dampers shall have a leakage rate of 20 CFM/ft² at 1.0 in W.C. pressure difference.

Low Leak Dampers

Low leak dampers shall be provided with chlorinated polyvinyl chloride gasketing added to the damper blades and rolled stainless steel jamb seals to the sides of the damper assembly. The low leak dampers shall have a leakage rate of 10 CFM/ft² (AMCA Class 2) at 1.0 in W.C. pressure difference.

Ultra Low Leak Dampers AMCA Class 1

Standard ultra low leak damper will have added sealing under the jamb seals and in the frame. The ultra low leak dampers shall have a leakage rate of 4 CFM/ft² (AMCA Class 1) at 1.0 in W.C. pressure difference.

Note: Based on testing completed in accordance with AMCA Standard 500D.

Ultra Low Leak, AMCA 1A Economizer

The AMCA 1A rated Ultra Low Leak Economizer option shall be provided with parallel operating, horizontal airfoil blades and spring-return actuators (to the fresh air closed, return air open position). The economizer, including linkages and actuators, shall have a 5 year limited warranty and functional life of 60,000 opening and closed cycles. Dampers shall be AMCA 511 Class 1A certified with a maximum leakage rate of 3 CFM/sq-ft at 1.0 in WC pressure differential.

Economizer frame and 6" wide blades shall be galvanized steel. Blade edge seals shall be Ruskiprene (-72°F to + 275°F) and jamb seals shall be compressible, flexible metal.

The economizer fresh air damper shall include an adjustable linkage to allow for field damper balance of pressure drop between 100% fresh and 100% return airflow paths. The adjustable linkage is used to limit the fresh air damper maximum wide open stroke.

Fault Detection and Diagnostic

Fault Detection and Diagnostic (FDD) control will also be provided with Ultra Low Leak Economizers. FDD control monitors the commanded position of the economizer compared to the feedback position of the damper. If the damper position is outside +/- 10% of the commanded position, a diagnostic is generated.

Intellipak units ordered with Ultra Low Leak Economizers will be listed on the California Energy Commission Registry for factory compliance with Title 24 Economizer and FDD requirements. A

label will be applied to the unit identifying construction with the Ultra Low Leak Economizer and FDD controls.

Economizer Control with Comparative Enthalpy

Used with the outside air economizer, two enthalpy sensors are provided to compare total heat content of the indoor air and outdoor air to determine the most efficient air source when economizing.

Economizer Control with Reference Enthalpy

Used with the outside air economizer, an outdoor enthalpy sensor is provided to compare the total heat content of outdoor air to a locally adjustable setpoint. The setpoint is programmed at the human interface, or remote human interface, to determine if the outdoor enthalpy condition is suitable for economizer operation.

Economizer Control with Dry Bulb

Used with the outside air economizer, an outdoor temperature sensor is included for comparing the outdoor dry bulb temperature to a locally adjustable temperature setpoint. The setpoint is programmed at the human interface, or remote human interface, to determine if outdoor air temperature is suitable for economizer operation.

Outside Air Measurement (Traq)

A factory mounted airflow measurement station (Traq) shall be provided in the outside air opening to measure airflow. The airflow measurement station shall be AMCA certified (+/- 5.0%) from 300fpm to 2500fpm. The airflow measurement station shall adjust for temperature variations

Demand Control Ventilation

When equipped with a CO₂ sensor and the (VCM) module, the outside air damper position shall modulate in response to a CO₂ sensor in the conditioned space, in order to minimize the unit energy consumption, yet simultaneously meet the ventilation requirements of ASHRAE Std 62.1. The Traq airflow monitoring solution augments the system, allowing for measurement and control of outside airflow.

Note: CO₂ sensor used with Demand Control Ventilation must be powered from an external power source or separate 24 VAC transformer.

Ventilation Override Module

With the optional Ventilation Override Module (VOM) installed, the unit shall be programmed to transition to up to 5 different programmed sequences for Smoke Purge, Evacuation, Pressurization, Purge, Purge with duct control sequence and Unit off. The transition shall occur when a binary input on the VOM is closed (shorted); this would typically be a hard wired relay output from a smoke detector or fire control panel.

Heating System

Electric Heating Option

All electric heat models shall be completely assembled and have wired electric heating system integral within the rooftop unit. Heavy duty nickel chromium elements internally wired with a maximum density of 40 watts per square inch shall be provided. Heater circuits shall be 48 amps or less, each individually fused. Automatic reset high limit control shall operate through heater backup contactors. The 460 and 575 volt electric units shall have optional factory mounted non-fused disconnect switch located in the main control panel to serve the entire unit.

Gas Fired Heating Option

All gas fired units shall be completely assembled and have a wired gas fired heating system integral within unit. Units shall be cULus approved specifically for outdoor applications

Mechanical Specifications

downstream from refrigerant cooling coils. All gas piping shall be threaded connection with a pipe cap provided. Gas supply connection shall be provided through the side on horizontal discharge units, and through the bottom and side for downflow discharge units. All units shall be fire tested prior to shipment.

- Heat Exchanger shall be tubular two pass design with stainless steel primary and secondary surfaces. Free floating design shall eliminate expansion and contraction stresses and noises. Gasketed cleanout plate shall be provided for cleaning of tubes/ turbulators. Heat exchanger shall be factory pressure and leak tested.
- Burner shall be a stainless steel industrial type with an air proving switch to prevent burner operation if the burner is open for maintenance or inspection. Ceramic cone shall be provided to shape the flame to prevent impingement on sides of heat exchanger drum. Burner assembly shall house ignition and monitoring electrode.
- Combustion Blower shall be centrifugal type fan to provide air required for combustion. Fan motor shall have built-in thermal overload protection.
- Gas Safety Controls shall include electronic flame safety controls to require proving of combustion air prior to ignition sequence which shall include a 60 second pre-purge cycle. Pilot ignition shall be provided on 850, 1100, 1800 and 2500 MBh heat exchanger units. Sixty second delay shall be provided between first and second stage gas valve operation on two-stage heaters. Continuous electronic flame supervision shall be provided as standard.
- Full Modulation Gas Heaters shall be made from grades of stainless steel suitable for condensing conditions. The heater shall have a turn down ratio of at least 10 to 1 on the 850 and 20 to 1 on the 1100, 1800 and 2500 MBh

Steam Heating Option

Steam coils shall be Type NS with non-freeze steam distribution circuits. Distributor tubes shall be located concentrically within condensing tubes to assure even steam distribution. Coils shall be pitched to provide complete drainage. Steam modulating valve with actuator shall be provided.

Hot Water Heating Option

Hot water coils shall be Type 5W and factory mounted in the rooftop unit to provide complete drainage of coil. Hot water modulating valve with actuator shall be provided.

Energy Saving Options

Energy Recovery Wheel

The energy recovery option improves humidity control while using energy that is normally exhausted from the space. The option shall incorporate a rotary wheel in an insulated cassette frame complete with seals, drive motor, and drive belt. Two wheel size options shall be available for each unit. The standard size option shall be capable of treating 50% of maximum unit outside airflow, while the low CFM shall be able to treat only 30%. An exhaust fan shall be required in conjunction with the energy recovery option. A return fan option is incompatible with the energy recovery wheel option.

A total energy recovery wheel is required to recover both sensible and latent energy. The factory installed wheel shall be coated with a silica gel desiccant. The desiccant shall be permanently bonded without the use of binders or adhesives or other means which may degrade desiccant performance. The substrate shall be lightweight polymer and shall not degrade nor require additional coatings for application in marine or coastal environments.

Desiccant shall not dissolve or deliquesce in the presence of water or high humidity. The coated wheel segments shall be washable with non-acid coil cleaner or alkaline detergent and warm water. Wheel segments shall be removable without specialized tools or compartment modifications to facilitate maintenance and cleaning.

Hot Gas Reheat Option

Hot Gas Reheat option shall consist of hot gas reheat coil, located on the leaving air side of the evaporator coil, and pre-piped to circuit 1 along with a modulating reheat valve.

Evaporative Condensing Option

The evaporative condenser module shall be located in the outdoor section of the unit. The module shall consist of two serpentine copper coils enclosed in a fiber glass and stainless steel cabinet, a sump to hold the water, and water and air movement devices. The water movement devices shall consist of a sump pump for water distribution on the coils, float switches to maintain the water level in the sump, fill and drain valves to fill and drain the sump as required. The air movement devices are condenser fans that are modulated to control air flow through the coils.

Accessories

Roof Mounting Curb

Roof mounting curb shall be heavy gauge zinc coated steel with nominal two-inch by four-inch nailer setup. Supply/return air opening gasketing shall be provided. Curb shall ship knocked down for easy assembly. Channel shall be provided to allow for adjustment of return air opening location. Curb shall be manufactured to National Roofing Contractors Association guidelines.

Electronic Zone Sensors

- Zone Sensor shall provide two temperature setpoint levers, Heat, Auto, Off, or Cool system switch, Fan Auto or Fan On switch. Optional status indication LED lights, System On, Heat, Cool, and Service shall be available. This sensor shall be used with CV & SZVAV units.
- Programmable Night Setback Sensor shall be electronic programmable with auto or manual changeover with 7 day programming. Keyboard shall provide selection of Heat, Cool, Fan Auto or On. All programmable sensors shall have System On, Heat, Cool, Service LED/ indicators as standard. Night setback sensors shall have (1) Occupied, (1) Unoccupied and (1) Override program per day. Sensors shall be available for CV zone temperature control and VAV Supply Air temperature control.
- VAV Zone Sensor shall be provided with supply air single temperature setpoint and AUTO/OFF system switch. Status indication LED lights shall include: System On, Heat, Cool and Service. Sensor shall be provided for zone temperature control with VAV units. VAV units are not compatible with SZVAV units.
- Remote Sensor shall be available to be used for remote zone temperature sensing capabilities when zone sensors are used as Remote panels.
- Fast Warm-Up Sensor shall be used as Morning warm-up sensor with VAV units.
- Integrated Comfort System sensors shall be available with sensor only, sensor with timed override, and sensor with local temperature setpoint adjustment with timed override.
- Remote Minimum Position Potentiometer shall be available to remotely adjust the minimum position setting of the unit economizer.
- AirFi™ Wireless Zone Sensor shall be available with a RF wireless zone temperature, setpoint and timed override transmitter and a RF receiver that connects directly to the IntelliPak 2 controller and uses spread spectrum technology. Option includes sensor, receiver wiring harness and (2) AA lithium batteries. Sensor battery life shall provide at least 5 years life under normal operating conditions and shall provide a readily visual indication of battery condition.

CO₂ (Carbon Dioxide) Sensing

The CO₂ sensor shall have the ability to monitor space occupancy levels within the building by measuring the parts per million of CO₂ in the air. As the CO₂ levels increase, the outside air damper modulates to meet the CO₂ space ventilation requirements.



Mechanical Specifications

Humidity Sensor

This wall or duct-mounted humidity sensor shall be used to control activation of the hot gas reheat dehumidification option. The humidity sensor can be set for humidity levels between 40% and 60% relative humidity

High Duct Temperature Thermostats

Two manual reset thermostats shall be provided with one located in the discharge section of the unit set at 240°F and the other in the return section set at 135°F. The rooftop shall shut down if the thermostats are tripped.

Trane Startup

A Trane technician will provide unit startup after the unit is properly installed. The installation must include:

- Unit and all ship-with items installed
- All utilities and drain pipes connected
- All refrigerant piping reconnected and all refrigerant charge adequately distributed throughout the system
- All ductwork attached to the unit

Prior to Trane Unit Startup

Prior to Trane startup, the following work should be inspected and verified:

Evaporative Condenser

Review the Multi-piece units section for refrigeration hookup. Review the water system to ensure that the fill valve is properly set and the drain timing is set properly for the given application. Verify the condenser fan shipping supports have been removed.

Unit inspection - cabinet

Review the overall unit for exterior damage (dents, bends, missing panels, doors working properly, etc). Verify the unit interior is free from debris/obstructions, the panels and doors are secured properly, the unit clearances are adequate to avoid air recirculation, and that the unit drain lines and traps are properly installed.

Wiring

Review the unit main power to ensure that the unit is properly grounded, the main power feed wire gauge is adequately sized, the correct voltage is supplied to the unit and electric heaters (if applicable), and the incoming voltage is phase balanced. Verify that all wiring connections are tight, all field installed control wiring is landed on correct terminals, and that all automation and remote controls, along with control wiring for CV and VAV controls, are correctly installed/wired.

Refrigeration system

Review the refrigeration system to ensure the coil fins are straightened, shipping hardware and plastic covers for compressors have been removed, compressors contain the correct oil level, service valves are in the correct position, and the crankcase heaters have been operational for at least 12 hours prior to Trane startup.

Fans

Check the unit fans to ensure the condenser fan blade set-screws to the motor shaft are tight, hold down bolts and channels from fan sections have been removed, proper adjustment of fan section spring isolators, proper fan belts tension, adequate fan bearings greased, alignment of fan sheaves, adequate tightness of supply and exhaust fan pulley bolts, proper fan rotation, and proper fan motor amperage.

Multi-piece units

Check to ensure both piping to the condenser and air handler side of the system have been completed and interconnecting refrigerant tubing has been evacuated. Verify base rail connection points. Inspect and verify wiring connection points related to multi-piece units.

Economizer

Check all damper linkages for proper adjustment. Verify proper damper operation and outside air pressure sensors. Electric Heat On units equipped with electric heaters, check to ensure the heating system matches the unit nameplate and verify that the correct voltage is supplied to the heaters.

Hot Water/Steam

On units equipped with hot water heat, check and verify the following: hot water pipes are properly routed, sized and leak free; the presence of swing joints or flexible connectors next to the hot water coil; proper gate valve installation in the supply and return branch line; proper three way modulating valve installation, and proper coil venting. On units equipped with steam heat, check and verify the following: hot water pipes are properly routed, sized and leak free; proper swing check vacuum breaker installation; proper 2-way modulating valve installation; and proper steam trap installation.

Gas Heat

On units equipped with gas heaters, check to ensure that the flue assembly is secure and properly installed, sufficient gas pressure exists at the unit, no leaks exist in gas supply line, the gas heat piping includes a drip leg, and condensate line is run if required.

Trane Unit Startup

After the unit installation has been fully completed, a Trane technician will do the following:

- Verify and log supply fan operation, proper compressor operation, and condenser fan operation, as well as correct levels of superheat and subcooling.
- Verify operation of all VAV modes per job requirements, which include: Supply Air Cooling and Heating, Daytime Warmup, Morning Warmup, and Supply Air Tempering.

Evaporative Condenser — Verify the sump fill level, set blow-down interval and duration per customer requirement.

Return Fan — Establish the return fan maximum setpoint based on the required building pressure setpoint.

Space pressure control — Verify that unit is sensing field installed building pressure input.

GBAS 0-5 & 0-10 VDC — Verify that inputs are set up and functional per customer requirement.

Ventilation override — Verify that sequences are set up and functional per customer requirement.

Economizer — Adjust outside air travel and verify all sensor inputs.

Dehumidification — Verify that dehumidification mode operates correctly and is set up per job requirements.

Outside Air Measurement — Verify that there is correct Traq damper linkage and actuator operation, as well as matched left and right air flow. Verify that Demand Flow Ventilation function is correct.

Gas Heat — Startup gas heat per the unit Installation, Operation, Maintenance Manual (IOM) and record CO₂ and O₂ levels.

Energy Recovery — Check to ensure proper rotation and operation of the wheel. Use the service test guide in the unit Installation, Operation, Maintenance Manual (IOM) to operate unit components.

All units — Verify Human Interface programming, including setpoints and sensor sources per customer requirements. Leave the unit in a running state or off per customer requirement. Once the IntelliPak 2 unit startup is complete, provide a startup activities communication and the associated operating log.



Notes



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