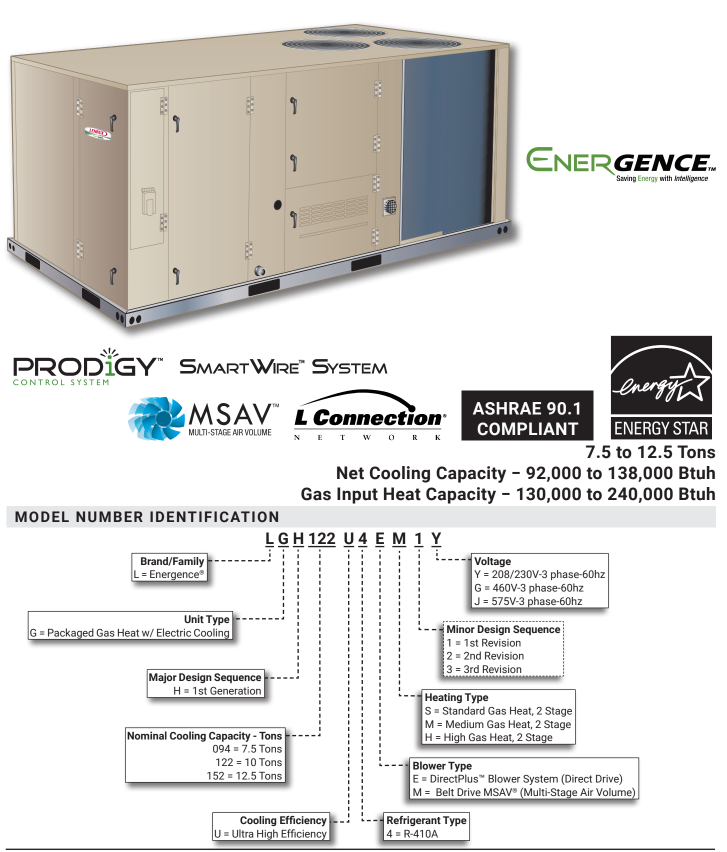
# PACKAGED GAS / ELECTRIC



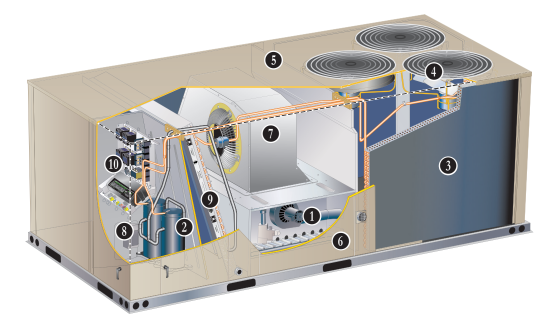
# LGH Energence® Ultra-High Efficiency Rooftop Units 60 Hz

COMMERCIAL PRODUCT SPECIFICATIONS Bulletin No. 210687 December 2019 Supersedes July 2019



# FEATURE HIGHLIGHTS

Lennox' Energence<sup>®</sup> Ultra-High Efficiency packaged rooftop unit product line was created to save energy with intelligence by offering some of the highest energy efficiency ratings available with a powerful, easy to use unit controller. This makes Energence rooftop units perfect for business owners looking for an HVAC product with the lowest total cost of ownership.



- 1. Aluminized Steel Inshot Burners
- 2. Tandem Scroll Compressors
- 3. Condenser Coil
- 4. Variable-Speed ECM Outdoor Coil Fan Motors
- 5. Heavy Gauge Steel Cabinet
- 6. Hinged Access Panels
- 7. DirectPlus<sup>™</sup> Direct Drive ECM or MSAV<sup>®</sup> (Multi-Stage Air Volume) Belt Drive Blower Motor
- 8. GFI Service Outlets (option)
- 9. Air Filters
- 10. Prodigy<sup>®</sup> Control System

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# APPROVALS AND WARRANTY

# APPROVALS

- AHRI Standard 340/360 certified
- ETL and CSA listed
- CSA certified energy ratings
- Unit and components ETL, NEC, and CEC bonded for grounding to meet safety standards for servicing
- All models are ASHRAE 90.1-2010 energy efficiency compliant and meet or exceed requirements of Section 6.8
- All models meet DOE 2018 energy efficiency standards
- All models meet California Code of Regulations, Title 24 and ASHRAE 90.1-2010 Section 6.4.3.10 requirements for staged airflow
- ENERGY STAR<sup>®</sup> certified
- ISO 9001 Registered Manufacturing Quality System

# WARRANTY

- Aluminized Steel Heat Exchanger Limited ten years
- Stainless Steel Heat Exchanger (optional) Limited fifteen years
- Compressor Limited five years
- Prodigy<sup>®</sup> 2.0 Unit Controller Limited three years
- · High Performance Economizers (optional) Limited five years
- · All other covered components Limited one year

# FEATURES AND BENEFITS

# HEATING SYSTEM

1 • Aluminized steel inshot burners

- Direct spark ignition
- Electronic flame sensor
- Combustion air inducer
- Redundant automatic dual stage gas valve with manual shut-off

# Heat Exchanger

- · Tubular construction, aluminized steel
- · Life-cycle tested
- **NOTE** Optional Stainless Steel Heat Exchanger is required if mixed air temperature is below 45°F.

# **Electronic Pilot Ignition**

- Electronic spark igniter provides positive direct ignition of burners on each operating cycle
- Permits main gas valve to stay open only when the burners are proven to be lit
- If loss of flame occurs, gas valve closes, shutting off the gas to the burners
- LED indicates status and aids in troubleshooting
- Watchguard circuit on module automatically resets ignition controls after one hour of continuous thermostat demand after unit lockout, eliminating nuisance service calls
- · Factory installed in the gas heating compartment

# Limit Controls

- Redundant limit controls with fixed temperature setting
- Protects heat exchanger and other components from overheating

# Safety Switches

- Flame roll-out switch
- Flame sensor
- Combustion air inducer proving switch
- · Protects system operation

# Required Selections

# Gas Input Choice - Order one:

- Standard Gas Heat, 2 Stage (84,500/130,000 Btuh)
- Medium Gas Heat, 2 Stage (117,000/180,000 Btuh)
- High Gas Heat, 2 Stage (156,000/240,000 Btuh)

# Options/Accessories

# **Factory Installed**

#### Stainless Steel Heat Exchanger

Required if mixed air temperature is below 45°F

# Factory or Field Installed

#### Bottom Gas Piping Kit

- · Allows bottom gas entry
- Factory installed kit is furnished with the unit for field installation

#### Low Temperature Vestibule Heater

- Electric heater automatically controls minimum temperature in gas burner compartment when temperature is below -40°F
- CSA certified to allow operation of unit down to -60°F

# HEATING SYSTEM (continued)

#### Options/Accessories

# Field Installed

#### **Combustion Air Intake Extensions**

• Recommended for use with existing flue extension kits in areas where high snow areas can block intake air

# LPG/Propane Kits

• Conversion kit to field change over units from Natural Gas to LPG/Propane

# Vertical Vent Extension Kit

- Use to exhaust flue gases vertically above unit
- Required when unit vent is too close to fresh air intakes per building codes
- · Also prevents ice formation on intake louvers
- Kit contains vent transition, vent tee, drain cap and installation hardware
- **NOTE** Straight vent pipes (4 in. B-Vent) and caps are not furnished and must be field supplied. Refer to kit instructions for additional information.

# **COOLING SYSTEM**

- Designed to maximize sensible and latent cooling performance at design conditions
- System can operate from 0°F to 125°F without any additional controls

# R-410A Refrigerant

- · Non-chlorine based
- Ozone-friendly

# **2** Tandem Scroll Compressors

- Scroll compressors on all models for high performance, reliability and quiet operation
- Advanced cooling system design features tandem compressors arranged in one single circuit system operate together or independently depending on load requirements
- Compressors utilize the maximum area of the coils for maximum heat transfer
- Advanced algorithms in the Prodigy<sup>®</sup> Control System manage compressor run-times to even the load between the system when running at part-load conditions
- Slide-out compressor tray allows easy access for servicing
- Compressors and tray are resiliently mounted on rubber grommets for quiet operation

# **Compressor Crankcase Heaters**

 Protects against refrigerant migration that can occur during low ambient operation or during extended off cycles

# Dual-Flow Thermal Expansion Valve System

- Assures optimal performance throughout the application range
- Removable element head
- Dual valve assembly with flow control

# Filter/Drier

• High capacity filter/drier protects the system from dirt and moisture

## **High Pressure Switches**

• Protects the system from high pressure conditions

#### Low Pressure Switch

• Protects the compressors from low pressure conditions such as low refrigerant charge, or low/no airflow

#### Freezestat

• Protects the evaporator coil from damaging ice buildup due to conditions such as low/no airflow, or low refrigerant charge

# 3 Condenser Coil

- Copper tube construction
- Enhanced rippled-edge aluminum fins
- Flared shoulder tubing connections
- Silver soldered construction

# Evaporator Coil

- Copper tube construction
- Enhanced rippled-edge aluminum fins
- Flared shoulder tubing connections
- Silver soldered construction
- Cross row circuiting with rifled copper tubing

# Condensate Drain Pan

- Plastic pan, sloped to meet drainage requirements per ASHRAE 62.1
- Side or bottom drain connections
- · Reversible to allow connection at back of unit

# 4 Variable-Speed ECM Outdoor Coil Fan Motors

- Fan speed is directly controlled by the Prodigy<sup>®</sup> 2.0 unit controller
- Thermal overload protected
- Totally enclosed
- Permanently lubricated ball bearings
- Shaft up
- Wire basket mount

# **Outdoor Coil Fans**

• PVC coated fan guard furnished

# **Required Selections**

# Cooling Capacity

Specify nominal cooling capacity

#### **Options/Accessories**

# Factory or Field Installed

# Condensate Drain Trap

- Available in copper or PVC
- · Field installed only, may be factory ordered to ship with unit

# Drain Pan Overflow Switch

- Monitors condensate level in drain pan
- Shuts down unit if drain becomes clogged

#### CABINET

# 5 Construction

- Heavy-gauge steel panels
- · Full perimeter heavy-gauge galvanized steel base rail
- · Base rails have rigging holes
- · Three sides of the base rail have forklift slots
- Raised edges around duct and power entry openings in the bottom of the unit for water protection

#### Airflow Choice

- Units are shipped in downflow (vertical) return air flow configuration
- **NOTE** Units can be field converted to horizontal airflow with optional Horizontal Discharge Kit.

#### Duct Flanges

· Provided for horizontal duct attachment

#### Power Entry

• Electrical lines can be brought through the unit base or through horizontal access knock-outs

#### **Exterior Panels**

- · Constructed of heavy-gauge, galvanized steel
- Two-layer enamel paint finish

#### Insulation

- Fully insulated with non-hygroscopic fiberglass insulation (conditioned areas)
- · Unit base is fully insulated
- Base insulation serves as an air seal to the roof curb, eliminating the need to add a seal during installation

# 6 Hinged Access Panels

- Tool-less access
- Filter section
- Blower/heating section
- · Compressor/controls section
- Panel seals and quarter-turn latching handles provide a tight air and water seal

#### **Required Selections**

# Airflow Configuration

Specify downflow or horizontal

# **Options/Accessories**

# Factory or Field Installed

#### Return Air Adaptor Plate

- For same size LC/LG/LH and TC/TG/TH unit replacement
- Installs on return air opening in unit to match return air opening on existing roof curbs
- Also see Accessory Air Resistance table

# **Factory Installed**

#### **Corrosion Protection**

- Completely flexible immersed coating
- Electrodeposited dry film process
- AST ElectroFin E-Coat
- Meets Mil Spec MIL-P-53084, ASTM B117 Standard Method Salt Spray Testing
- Indoor Corrosion Protection:
  - Coated coil
  - Painted blower housing
  - Painted base
- Outdoor Corrosion Protection:
  - Coated coil
  - Painted outdoor base

# **Field Installed**

#### Combination Coil/Hail Guards

- Heavy gauge steel frame
- Painted to match cabinet
- Expanded metal mesh protects outdoor coil

#### Horizontal Discharge Kit

- Consists of duct covers to block off downflow supply and return air openings for horizontal applications
- Also includes return air duct flanges for end return air when economizer is used in horizontal applications
- **NOTE** When configuring unit for horizontal application with economizer, a separate Horizontal Barometric Relief Damper with Hood must be ordered separately for installation in the return air duct.

#### **BLOWER**

A full selection of supply air blower options are available to meet a variety of airflow requirements.

# DirectPlus<sup>™</sup> Direct Drive ECM Blower System

- High-efficiency, variable-speed ECM (electronically commutated) motor
- · Aerodynamically optimized impeller
- Backward curved blades mounted directly onto the rotor



- Combines the motor and electronics into one unit
- Eliminates the need for a separate variable-frequency drive
- · Ramps the blower up or down the to meet comfort needs
- · Blower assembly slides out of unit for servicing



• Air inlet grill reduces indoor sound levels without affecting air performance

#### MSAV® (Multi-Stage Air Volume) Belt Drive Blower System

- Stages the amount of airflow according to compressor stages, heating demand, ventilation demand or smoke alarm
- Utilizes a Variable Frequency Drive (VFD) to stage the supply blower airflow
- The VFD alters the frequency and voltage of the power supply to the blower to control blower speed
- The amount of airflow for each stage can be set according to a parameter in the Prodigy 2.0 unit controller
- · Unit is shipped from the factory with preset airflow
- Can be ordered with or without an Electronic Bypass
  Control
- Bypass control features manual (default) or automatic electronic bypass control of the VFD
- In case of a VFD malfunction, a VFD alarm is generated by the  $\mbox{Prodigy}^{\mbox{\tiny 8}}$  2.0 unit controller
- VFD can be manually bypassed to continue unit operation at full blower speed
- Unit controller can be set to automatically switch to full blower speed if a VFD alarm is generated
- The VFD has an operational range of 0 to 125°F outdoor air ambient temperature
- Lower operating costs are obtained when the blower is operated on lower speeds
- · Overload protected
- · Equipped with ball bearings
- Forward curved blades
- Double inlet
- · Blower wheel is statically and dynamically balanced
- Ball bearings

- Adjustable pulley (allows speed change during commissioning)
- Blower assembly slides out of unit for servicing
- Blower motor available in several different sizes to maximize air performance
- **NOTE** Part load airflow in cooling mode should not be set below 160 cfm/nominal full load ton to reduce the risk of evaporator coil freeze-up.
- **NOTE** All blower motors 5 hp and above meet minimum energy efficiency standards in accordance with the Energy Independence and Security Act (EISA) of 2007.
- **NOTE** Units equipped a Variable Frequency Drive (VFD) are designed to operate on balanced, three-phase power. Operating units on unbalanced three-phase power will reduce the reliability of all electrical components in the unit. Unbalanced power is a result of the power delivery system supplied by the local utility company. Factory-installed inverters are sized to drive blower motors with an equivalent current rating using balanced three-phase power. If unbalanced three-phase power is supplied; the installer must replace the existing factory-installed inverter with an inverter that has a higher current rating to allow for the imbalance. Refer to the installation instructions for additional information and replacement information.

#### **Required Selections**

#### **Blower Selection**

- Select DirectPlus<sup>™</sup> Direct Drive ECM or MSAV<sup>®</sup> (Multi-Stage Air Volume) Belt Drive Option
- Belt Drive Specify motor horsepower and drive kit number when base unit is ordered

#### **Options/Accessories**

#### Factory Installed

#### Blower Belt Auto-Tensioner

- Provides proper tension to belt drive blower belt without the need for regular adjustments
- · Maintains airflow and proper performance

# **ELECTRICAL**

#### SmartWire<sup>™</sup> System

- Keyed and color-coded wiring connectors prevent miswiring
- · Wire coloring scheme is standardized across all models
- Each connection is intuitively labeled to make troubleshooting and servicing quick and easy

#### **Electrical Plugs**

• Positive connection electrical plugs are used to connect common accessories or maintenance parts for easy removal or installation

#### Phase/Voltage Detection

- Monitors power supply to assure phase is correct at unit start-up
- If phase is incorrect, the unit will not start and an alarm code is reported to the unit controller
- Protects unit from being started with incorrect phasing which could lead to issues such as compressors running backwards
- Voltage detection monitors power supply voltage to assure proper voltage
- If voltage is not correct (over/under voltage conditions) the unit will not start and an alarm code is reported to the unit controller

#### **Required Selections**

# Voltage Choice

· Specify when ordering base unit

#### Options/Accessories

# Factory Installed

# **Circuit Breakers**

- HACR type
- · For overload and short circuit protection
- Factory wired and mounted in the power entry panel
- Current sensitive and temperature activated
- Manual reset

# Short-Circuit Current Rating (SCCR)

- Higher short circuit protection up to 100kA
- **NOTE** Disconnect Switch not available with higher SCCR option.

# Factory or Field Installed

# Disconnect Switch

- Accessible outside of unit
- Spring loaded weatherproof cover furnished

# 8 GFI Service Outlets (2)

- 115V ground fault circuit interrupter (GFCI) type
- · Non-powered, field-wired

# Field Installed

# **GFI** Weatherproof Cover

- Single-gang cover
- Heavy-duty UV-resistant polycarbonate case construction
- · Hinged base cover with gasket

# **INDOOR AIR QUALITY**

# 9 Air Filters

• Disposable 2-inch filters furnished as standard

# Options/Accessories

# Factory or Field Installed

#### Healthy Climate® High Efficiency Air Filters

• Disposable MERV 8 or MERV 13 (Minimum Efficiency Reporting Value based on ASHRAE 52.2) efficiency 2 inch pleated filters

#### Replacement Filter Media Kit With Frame

- Replaces existing pleated filter media
- Includes washable metal mesh screen and metal frame with clip for holding replaceable non-pleated filter

# Field Installed

Healthy Climate® UVC Germicidal Lamps



- Germicidal lamps emit ultra-violet (UV-C) energy, which has been proven to be effective in reducing microbes such as viruses, bacteria, yeasts, and molds
- This process either destroys the organism or controls its ability to reproduce
- UV-C energy greatly reduces the growth and proliferation of mold and other bioaerosols (bacteria and viruses) on illuminated surfaces (particularly coil and drain pan)
- Field installed in the blower/evaporator coil section
- All necessary hardware for installation is included
- Lamps operate on 110/230V, 1 phase power supply
- **NOTE** Step-down transformer must be field supplied when used with 460V and 575V rooftop units. Step-down transformer is furnished with lamps when factory installed.
- Approved by ETL

# Indoor Air Quality (CO2) Sensors

• Monitors CO<sub>2</sub> levels, reports to the Prodigy<sup>®</sup> 2.0 unit controller which adjusts economizer dampers as needed

# CONTROL SYSTEM

# PRODIGY<sup>®</sup> CONTROL SYSTEM



The Prodigy 2.0 unit controller is a microprocessorbased controller that provides flexible control of all unit functions.

#### Features:

- LCD Display
- Easy to read menu (4 lines x 20 character display)
- Buttons for menu navigation during setup and diagnostic
- Menu navigation LEDs for Data, Setup, Service, Settings
- Main Menu and Help Buttons for quick navigation to home screen and built-in help functions
- · Scroll, Value Adjustment Select and Save Buttons
- Setup menu insures proper installation and simplified setup of the rooftop unit
- Profile setup copies key settings between units with the same configuration to reduce setup time
- USB port allows a technician to download and transfer unit information to help verify service was performed
- USB software updates on the Prodigy Control System enhance functionality without the need to change components
- Unit Controller Software
- Unit self-test verifies individual critical component and system performance
- Economizer test function assures economizer is operating correctly
- Time Clock with Run-Time Information

#### Built-In Functions Include:

- Adjustable Blower On/Off Delay
- Built-in Control Parameter Defaults
- Compressor Time-Off Delay
- DDC Compatible
- Dirty Filter Switch Input
- Discharge Air Temperature Control
- Display/Sensor Readout
- Economizer Control Options (See Economizer / Exhaust Air / Outdoor Air sections)
- Fresh Air Tempering
- Over 100 diagnostic and status messages in English
- Exhaust Fan Control Modes for fresh air damper position
- Permanent Diagnostic Code Storage
- Field Adjustable Control Parameters (Over 200 settings)
- Indoor Air Quality Input (Demand Control Ventilation)
- · Low Ambient Controls for cooling operation down to 0°F
- Gas Valve Time Delay Between First and Second Stage
- Minimum Compressor Run Time
- Network Capable (Can be daisy chained to other units or controls)
- Night Setback Mode
- Return Air Temperature Limit Control
- Safety Switch Input allows Controller to respond to a external safety switch trip
- Service Relay Output
- Smoke Alarm Mode has four choices (unit off, positive pressure, negative pressure, purge)
- Up to 2 heat/2 cool (standard Prodigy unit controller thermostat input)
- Up to 3 cool with additional relay
- Up to 4 cool with room sensor or network operation
- "Strike Three" Protection
- Gas Reheat Control allows simultaneous heating and cooling operation for humidity control of process air applications such as supermarkets
- On Demand Dehumidification monitors and controls condenser hot gas reheat operation with Humiditrol<sup>®</sup> dehumidification option
- Thermostat Bounce Delay
- Warm Up Mode Delay
- LED Indicators
- PC Interface connects the Prodigy 2.0 unit controller to a PC with the Lennox Unit Controller Software
- Room Sensor Operation controls temperature
- **NOTE** Prodigy Control System features vary with the type of rooftop unit in which the control is installed.
- **NOTE** See separate Prodigy Control System Product Specifications Bulletin for additional information.

# **CONTROL SYSTEM**

#### PRODIGY<sup>®</sup> CONTROL SYSTEM (continued)

#### **Controls Options**

# Factory or Field Installed

#### Blower Proving Switch

• Monitors blower operation, shuts down unit if blower fails

#### Dirty Filter Switch

• Senses static pressure increase indicating dirty filter condition

#### Fresh Air Tempering

- · Used in applications with high outside air requirements
- Controller energizes the first stage heat as needed to maintain a minimum supply air temperature for comfort, regardless of the thermostat demand
- When ordered as a factory option, sensor ships with the unit for field installation

# Smoke Detector

- Photoelectric type
- Installed in supply air section, return air section or both sections
- Available with power board and single sensor (supply or return) or power board and two sensors (supply <u>and</u> return)
- · Power board located in unit control compartment

#### Interoperability via BACnet® or LonTalk® Protocols

 Communication compatible with third-party automation systems that support the BACnet Application Specific Controller device profile, LonMark<sup>®</sup> Space Comfort Controller functional profile, or LonMark Discharge Air Controller functional profile

#### **Commercial Control Systems**

#### L Connection® Network Control System

- Complete building automation control system for single or multi-zone applications
- Options include local interface, software for local or remote communication, and hardware for networking other control functions
- See L Connection Network Control System Product Specifications Bulletin for details

# After-Market DDC

Novar<sup>®</sup> Unit Controller and options

# Thermostats

- Control system and thermostat options, see page 12
- After-Market unit controller options

# Field Installed

# General Purpose Control Kit

• Plug-in control provides additional analog and digital inputs/outputs for field installed options

# **OPTIONS / ACCESSORIES**

#### ECONOMIZER

- Economizer operation is set and controlled by the Prodigy 2.0 unit controller
- Simple plug-in connections from economizer to unit controller for easy installation
- All Energence rooftop units are equipped with factory installed CEC Title 24 approved sensors for outside, return and discharge air temperature monitoring
- **NOTE** Optional sensors may be used instead of unit sensors to determine whether outdoor air is suitable for free cooling. See Options/Accessories table.

# Factory or Field Installed

#### High Performance Economizer

- Approved for California Title 24 building standards
- Low leakage dampers are Air Movement and Control Association International (AMCA) Class 1A Certified -Maximum 3 CFM per sq. ft. leakage at 1 in. w.g.
- ASHRAE 90.1-2010 compliant
- Downflow or Horizontal with Outdoor Air Hood
- Outdoor Air Hood is included when economizer is factory installed and is furnished with economizer when ordered for field installation
- Downflow Barometric Relief Dampers with Exhaust Hood is also furnished
- Gear-driven action
- High torque 24-volt fully-modulating spring return damper motor
- Return air and outdoor air dampers
- Plug-in connections to unit
- Stainless steel bearings
- Enhanced neoprene blade edge seals
- Flexible stainless steel jamb seals
- **NOTE** High Performance Economizers are not approved for use with enthalpy controls in Title 24 applications.
- **NOTE** The Free Cooling setpoint for Title 24 applications must be set based on the Climate Zone where the system is installed. See Section 140.4 "Prescriptive Requirements for Space Conditioning Systems" of the California Energy Commission's 2013 Building Energy Efficiency Standards.
- **NOTE** Refer to Installation Instructions for complete setup information.

# **OPTIONS / ACCESSORIES**

# **ECONOMIZER (continued)**

# Differential Sensible Control

- Factory setting
- Uses outdoor air and return air sensors that are furnished with the unit
- The Prodigy<sup>®</sup> 2.0 unit controller compares outdoor air temperature with return air
- When the outdoor air is below the configured setpoint and cooler than return air, the controller activates the economizer
- **NOTE** Differential Sensible Control can be configured in the field to provide Offset Differential Sensible Control or Single Sensible Control.
- **NOTE** In Offset Differential Sensible Control mode, the economizer is enabled if the temperature differential (offset) between outdoor air and return air reaches the configured setpoint. In Single Sensible Control mode, the economizer is enabled when outdoor air temperature falls below the configured setpoint.

# **Global Control**

- The unit controller communicates with a DDC system with one global sensor (enthalpy or sensible)
- Determines whether outside air is suitable for free cooling on all units connected to the control system
- Sensor must be field provided

# Factory or Field Installed

# Single Enthalpy Temperature Control (Not for Title 24)

- Outdoor air enthalpy sensor enables Economizer if the outdoor enthalpy is less than the setpoint of the control
- Differential Enthalpy Control (Not for Title 24)
- Order two Single Enthalpy Controls
- One is field installed in the return air section
- One is installed in the outdoor air section
- Allows the economizer control to select between outdoor air or return air, whichever has lower enthalpy

# Field Installed

# Outdoor Air CFM Control

- Maintains constant outdoor air volume levels on the supply air fan and varying unit airflows
- Velocity sensor located in the rooftop unit outdoor air section, the Prodigy<sup>®</sup> 2.0 unit controller changes the economizer position to help minimize the effect of supply fan speed changes on outdoor air volume levels
- Setpoint for outdoor air volume is established by field testing
- **NOTE** Not available with Demand Control Ventilation (CO<sub>2</sub> Sensor) or Building Pressure Control.

# **Building Pressure Control**

- Maintains constant building pressure level
- Includes a static pressure transducer and outdoor static pressure assembly
- Using differential pressure information between the outdoor air and the building air, the Prodigy<sup>®</sup> 2.0 unit controller changes the economizer position to help maintain a constant building pressure
- **NOTE** Not available with Demand Control Ventilation (CO<sub>2</sub> Sensor) or Outdoor Air CFM Control.

# <u>EXHAUST</u>

# Factory or Field Installed

# Power Exhaust Fan

- Installs internal to unit for downflow applications only with economizer option
- Provides exhaust air pressure relief
- · Interlocked to run when supply air blower is operating,
- Fan runs when outdoor air dampers are 50% open (adjustable)
- Motor is overload protected
- Fan is 20 in. diameter
- Five blades
- One 1/3 hp motor
- **NOTE** Requires Economizer and Downflow Barometric Relief Dampers.

# Field Installed

# Horizontal Low Profile Barometric Relief Dampers

- For use when unit is configured for horizontal applications requiring an economizer
- Allows relief of excess air
- Aluminum blade dampers prevent blow back and outdoor air infiltration during off cycle
- Field installed in return air duct
- Bird screen and hood furnished
- **NOTE** Requires Horizontal Discharge Kit.

# **OPTIONS / ACCESSORIES**

# OUTDOOR AIR OPTIONS

#### Factory or Field Installed

#### Outdoor Air Damper

- Downflow or Horizontal
- Linked mechanical dampers
- 0 to 25% (fixed) outdoor air adjustable
- Installs in unit
- Includes outdoor air hood
- Automatic model features fully modulating spring return damper motor with plug-in connection
- Manual model features parallel blade, gear-driven dampers with adjustable fixed position

# ROOF CURBS

# Field Installed

- Nailer strip furnished (downflow only)
- Mates to unit
- US National Roofing Contractors Approved
- Shipped knocked down

# Hybrid Roof Curbs, Downflow

- Interlocking tabs fasten corners together
- No tools required
- · Can also be fastened together with furnished hardware
- Available in 8, 14, 18, and 24 inch heights

# Adjustable Pitch Curb

- Fully adjustable pitch curbs (3/4 in. per foot in any direction) provide a level platform for rooftop units allowing flexible installations on roofs with uneven or sloped angles
- Uses interlocking tabs to fasten corners together; No tools required
- Hardware is furnished to connect upper curb with lower curb
- · Available in 14 inch height

# Adaptor Curbs (not shown)

- Curbs are regionally sourced
- Dimensions vary based upon the source
- **NOTE** Contact your local sales representative for a detailed cut sheet with applicable dimensions.

# **CEILING DIFFUSERS**

# Field Installed

# Ceiling Diffusers

# (Flush or Step-Down)

- · White powder coat finish on diffuser face and grilles
- Insulated UL listed duct liner
- Diffuser box has collars for duct connection
- Step-down diffusers have double deflection blades
- Flush diffusers have fixed blades
- Provisions for suspending
- · Internally sealed to prevent recirculation
- Removable return air grille
- · Adapts to T-bar ceiling grids or plaster ceilings

# Transitions (Supply and Return)

- Used with diffusers
- Installs in roof curb
- Galvanized steel construction
- Flanges furnished for duct connection to diffusers
- Fully insulated

# **OPTIONAL CONVENTIONAL TEMPERATURE CONTROL SYSTEMS**

# ComfortSense® 8500 Commercial 7 Day Programmable Thermostat



- Fully Communicating Thermostat
- Up to 4 Heat and 4 Cool
- Automatic Changeover between Heating and Cooling Modes
- Designed to maximize Prodigy<sup>®</sup> Control System Operation
- BACNet Compatible
- Remote Indoor Temperature Sensing (up to nine averaging sensors)
- Intuitive Touchscreen Interface
- Backlit Display
- Relative Humidity Sensor
- Remote Occupancy Sensing
- Outside Air Temperature Display
- Four-Wire Installation
- Scheduled Occupancy Control
- Performance Reports (standalone mode)
- Dehumidification Control
- Wallplate Furnished
- ASHRAE and IECC Compliant

# ComfortSense® 7500 Commercial 7-Day Programmable Thermostat



- Four-Stage Heating / Two-Stage Cooling
- Universal Multi-Stage
- Intuitive Touchscreen Interface
- Automatic Changeover between Heating and Cooling
- Full Seven-Day Programming
- Four Time Periods Per Day
- Temperature and Humidity Control
- One-Touch Away Mode
- Holiday Scheduling
- Smooth Setback Recovery (SSR)
- Performance Reports
- Notifications/Reminders
- Dehumidification Control for Split Systems and Rooftop
  Units
- Economizer Relay Control
- Backlit Display
- Wallplate Furnished
- FDD, ASHRAE and IECC Compliant

# **OPTIONAL CONVENTIONAL TEMPERATURE CONTROL SYSTEMS**

#### ComfortSense® 3000 Commercial 5-2 Day Programmable Thermostat



- Two-Stage Heating / Two-Stage Cooling
- Conventional Systems
- Intuitive Interface
- 5-2 Day Programming
- Program Hold
- Remote Indoor Temperature Sensing
- Smooth Setback Recovery (SSR)
- Economizer Relay Control
- Maintenance/Filter/Service Reminders
- Backlit Display
- Wallplate Furnished
- Simple Up and Down Temperature Control

# **OPTIONAL CONVENTIONAL TEMPERATURE CONTROL SYSTEMS**

Description		Model No.	Catalog No.
ComfortSense <sup>®</sup> 8500 Commercial 7	Day Programmable Thermostat		1
	No CO <sub>2</sub> Sens	COSTAT03FF2L	17G75
	With CO <sub>2</sub> Sens		17G76
Sensors/Accessories	<sup>1</sup> Remote non-adjustable wall-mount	<u> </u>	47W37
	<sup>1</sup> Remote non-adjustable wall-mount	11k COSNZN08AE1	94L61
	Locking cover (cle	ear) C0MISC15AE1	39P21
<sup>1</sup> Up to nine of the same type remote temperature	e sensors can be connected in parallel.		
Sysbus Network Cable (Yellow) for	ComfortSense 8500		
Twisted pair 100% shielded communic		box COMISC00AE1-	27M19
22 AWG, yellow jacket, rated at 75°C,		box C0MISC04AE1-	94L63
Insulation - Low smoke PVC, NEC, CN	AP 2500 ft.	roll C0MISC01AE1-	68M25
ComfortSense <sup>®</sup> 7500 Commercial 7-	Day Programmable Thermostat		
		C0STAT06FF2L	17G74
Sensors/Accessories	<sup>2</sup> Remote non-adjustable wall-mount	20k C0SNZN01AE2-	47W36
	<sup>2</sup> Remote non-adjustable wall-mount	10k C0SNZN73AE1-	47W37
	Remote non-adjustable discharge air (duct mor	unt) C0SNDC00AE1-	19L22
	Outdoor temperature sen	sor C0SNSR03AE1-	X2658
	Universal thermostat locking guard (cle	ear) COMISC15AE1-	39P21
<sup>2</sup> Remote wall-mount sensors can be applied in a One Sensor - (1) 47W36 Two Sensors - (2) 47W37 Three Sensors - (2) 47W36 and (1) 47W37 Four Sensors - (4) 47W36 Five Sensors - (3) 47W36 and (2) 47W37	any of the following combinations:		
ComfortSense <sup>®</sup> 3000 Commercial 5-	2 Day Programmable Thermostat		
		C0STAT05FF1L	11Y05
Sensors/Accessories	Remote non-adjustable wall mount 10k average	ing COSNZN73AE1-	47W37
	Thermostat wall mounting p	late COMISC17AE1-	X2659

#### **HEATING MODE (GAS HEAT)**

NOTE - Heating mode is the same for all control options.

#### W1 Demand:

Gas valves are open (stage 1 on units with 2-stage gas valves) and supply air blower operates at heating speed.

#### W2 Demand:

Gas valves are open (stage 2 on units with 2-stage gas valves) and supply air blower operates at heating speed.

#### **MODULATING OUTDOOR AIR DAMPER**

The minimum damper position for "occupied low blower" and "occupied high blower" is adjusted during unit setup to provide minimum fresh air requirements per ASHRAE 62.1 at the corresponding supply air blower speeds.

When supply air blower is off or the unit is in unoccupied mode, the outdoor air damper is closed.

When unit is in occupied mode and supply air blower is operating at a speed below the "midpoint" blower speed, the outdoor air damper is at minimum "low blower" position.

When unit is in occupied mode and supply air blower is operating at a speed equal to or above the "midpoint" blower speed, the outdoor air damper is at minimum "high blower" position.

NOTE - The "midpoint" blower speed is an average of the minimum and maximum blower speed (minimum speed + maximum speed divided by 2).

#### THERMOSTAT MODE

The thermostat mode has specific sequence-of-operation scenarios for Lennox' LGH Ultra-High Efficiency product line. The standard thermostat mode will typically allow 2 stages of heating and cooling operation. Units with a globally-controlled economizer option can have 2 stages of mechanical cooling and free cooling economizer operation. The MSAV® (Multi-Stage Air Volume) blower will also allow up to 5 different supply blower CFM values: 2 CFM values for cooling mode, 1 CFM value for heating mode, 1 CFM value for ventilation, and an extra speed for when one of the smoke alarm options is used. When using the factory default, the smoke alarm mode will turn off the blower. It is important to note that the unit controller merely passes along the instructions to provide heating, cooling, or other unit operations.

# THERMOSTAT MODE - MSAV® (MULTI-STAGE AIR VOLUME) OPERATION WITH 2-STAGE THERMOSTAT

#### SUPPLY AIR BLOWER SPEED CFM

Unit has following supply air blower CFM settings:

- Heating CFM
- High Cooling CFM
- Low Cooling CFM
- Ventilation CFM
- Blower Speed
- Smoke Speed (Used only in smoke removal option not covered here)

# Unit Features An Economizer And Outdoor Air Is Suitable

NOTE - Outdoor air suitability is determined by the energy state of outdoor ambient (enthalpy or sensible) and its ability to achieve the desired free cooling effects. Outdoor air suitability can also be determined by a third-party controller and provided to the rooftop unit via a network connection.

Cooling - Thermostat Mode (Y1, Y2)

# Y1 Demand:

All compressors are off, supply air blower is on low cooling CFM to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain parameter 159 setting (supply air temperature).

#### Y2 Demand:

All compressors are off, supply air blower is on high cooling CFM providing higher cooling capacity, and economizer modulates to maintain parameter 159 setting (supply air temperature).

Parameter 164 dictates when compressor 1 is energized while supply air blower stays on high cooling CFM providing maximum cooling capacity. After compressor is energized the economizer stays at maximum open.

# Unit Does Not Feature An Economizer Or Outdoor Air Is Not Suitable

#### Y1 Demand:

One compressor operates and supply air blower operates at low cooling CFM.

#### Y2 Demand:

All compressors operate and supply air blower operates at high cooling CFM.

# THERMOSTAT MODE - MSAV® (MULTI-STAGE AIR VOLUME) OPERATION WITH 3-STAGE THERMOSTAT (continued)

# SUPPLY AIR BLOWER SPEED CFM

Unit has following supply air blower CFM settings:

- Heating CFM
- High Cooling CFM
- Low Cooling CFM
- Ventilation CFM
- Blower Speed
- Smoke Speed (Used only in smoke removal option not covered here)

#### <sup>1</sup> Unit Features An Economizer And Outdoor Air Is Suitable

Cooling - Thermostat or Zone Sensor Mode (Y1, Y2, Y3)

#### Y1 Demand:

All compressors are off, supply air blower is on low cooling CFM to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain Parameter 159 setting (supply air temperature).

#### Y2 Demand:

All compressors are off, supply air blower is on high cooling CFM providing higher cooling capacity, and economizer modulates to maintain Parameter 159 setting (supply air temperature).

Parameter 164 dictates when one compressor is energized while supply air blower stays on high cooling CFM providing maximum cooling capacity. After compressors are energized the economizer stays at maximum open.

#### Y3 Demand:

Both compressors are energized and the supply air blower stays on high cooling CFM.

<sup>1</sup> Outdoor air suitability is determined by the energy state of outdoor ambient (enthalpy or sensible) and its ability to achieve the desired free cooling effects. Outdoor air suitability can also be determined by a third party controller and provided to the rooftop unit via a network connection.

#### Unit Does Not Feature An Economizer Or Outdoor Air Is Not Suitable

#### Y1 Demand:

One compressor operates and the supply air blower operates at low cooling CFM.

# Y2 or Y3 Demand:

All compressors operate and supply air blower operates at high cooling CFM.

#### ZONE SENSOR MODE

When in zone sensor mode, the unit can modulate four stages of cooling or two stages of heating operation. In this case, the unit controller will control all unit staging operations. While in zone sensor mode, multi-stage air volume applications can use up to 4 different supply blower CFM values for cooling. Zone sensor mode takes full advantage of the unit controller's features, increasing staging and control capabilities. To operate correctly, the unit must receive information from a temperature sensor. It may also receive setpoint information from a network device. Based on this information, the unit controller will either turn on or off various cooling and heating stages to maintain comfort control.

In zone sensor mode, it is possible to operate the unit without a network device. In this case the unit controller will control the zone temperature based on the backup occupied and unoccupied setpoints stored in the unit controller. The unit controller decides which setpoints to use based on the status of the occupied input. For example, if the unit is in occupied mode, the unit controller will use the occupied backup setpoints and if the unit is not in unoccupied mode the unit controller will use the unoccupied backup setpoints. In this scenario the unit controller not only records diagnostic information and makes sure the unit maintains safe operation limits,. It also controls all staging and unit operations.

#### ZONE SENSOR MODE HEATING

For heating, the unit controller monitors space temperature from the zone sensor. Based on this information and the setpoints sent to the unit controller from the Lennox or third-party network device, the unit controller turns on or off the heating stages to maintain the desired temperature setpoint.

The LGH Ultra-High Efficiency product line features up to four independent heat stages in larger equipment. The exact percent of heating capacity used will vary depending on the size of the unit and the heating capacity. Regardless of how many stages are present, the unit controller will seek to provide the right amount of heat to satisfy the demand.

The sequence of operation for increasing and decreasing heating stages is best shown by the staging chart on page 19. As you can see from the chart, the unit will activate the heating stages if the space temperature drops to certain temperatures. If the temperature continues to drop, the unit will continue to add heating stages until the unit reaches full heating capacity. Notice that the example heating setpoint is 70°F with a 1° deadband. Also notice that the stage-up timer is 15 minutes. The unit controller will call for the next heating stage if the space temperature has been in the stage-up timer deadband region for 15 continuous minutes. The stage-up timer deadband region is the range between the temperature at which the current heating stage was called, and the temperature at which the next heating stage would be called. Heating stages will deactivate immediately after the space temperature has been satisfied. These are all default setpoints and can be changed to customize the unit to the specific application.

It is important to note that units with multi-stage air volume supply blowers operate at the selected heating speed for all stages of heating. The supply blower speed will not change as heat stages increase or decrease because there is only one heating supply blower speed setpoint.

#### ZONE SENSOR MODE COOLING

For cooling, the unit controller monitors space temperature from the zone sensor. Based on this information and the setpoints sent to the unit controller from an optional Lennox or third-party network device, the unit controller turns on or off cooling stages to maintain the desired temperature setpoint.

The LGH Ultra-High Efficiency product line features up to four independent cooling stages in larger equipment. Regardless of how many stages are available, the unit controller will seek to provide the right amount of cooling to satisfy the demand. This helps provide great comfort control and to minimize energy consumption. The sequence of operation for increasing and decreasing cooling stages is best shown by the staging chart on page 19. As you can see from the chart, the unit will activate cooling stages if the space temperature rises above certain setpoints. If the temperature continues to rise, the unit will continue to add cooling stages until the unit reaches full cooling capacity. Notice that the example cooling stage if the space temperature has been in the stage-up timer is 15 minutes. The unit controller will call for the next cooling stage if the space temperature has been in the stage-up timer deadband region for 15 continuous minutes. The stage-up timer deadband region is the range between the temperature at which the current cooling stage was called, and the temperature at which the next cooling stage would be called. Cooling mode has a stage-down delay default that keeps the next lower stage on for 15 minutes after a higher stage has ended. This feature is to make sure the unit doesn't prematurely shut off a cooling stage. These are all default setpoints and can be changed to customize the unit to the specific application.

# ZONE SENSOR MODE (continued)

#### ZONE SENSOR MODE COOLING WITH/WITHOUT ECONOMIZER

If the outdoor air is suitable and the unit features an economizer, instead of using mechanical cooling to meet the first cooling demand, the unit controller will try to meet the demand by opening the economizer and using outdoor air. The economizer damper will modulate to maintain Parameter 159 setting (supply air temperature) to meet the cooling demand.

If mechanical cooling is locked out because of low ambient outside air temperature, then mechanical cooling will not come on and the unit will attempt to satisfy any demand by modulating the economizer's damper position to maintain Parameter 159 setting (supply air temperature). The setpoints at which mechanical cooling locks out and the economizer maintains supply air temperature are adjustable.

If mechanical cooling is not locked out and if the unit is able to satisfy the room temperature requirements using outdoor air, then the unit will close the economizer to the minimum setpoint and cease cooling operation. If the unit is unable to satisfy the room temperature requirements using outdoor air, then the unit will react to a second cooling demand, which will trigger the first stage of mechanical cooling and bring the economizer to the full open position. The unit will continue turning on stages of mechanical cooling until the unit has satisfied the space temperature setpoint. Because the unit can provide up to 4 stages of cooling, and the economizer now qualifies as the first stage of cooling, the unit controller will group the remaining two compressors in a four compressor unit together in the event that two compressors are already energized. This means that to address the fourth stage cooling demand the unit will increase the mechanical cooling from two compressors energized to all compressors energized.

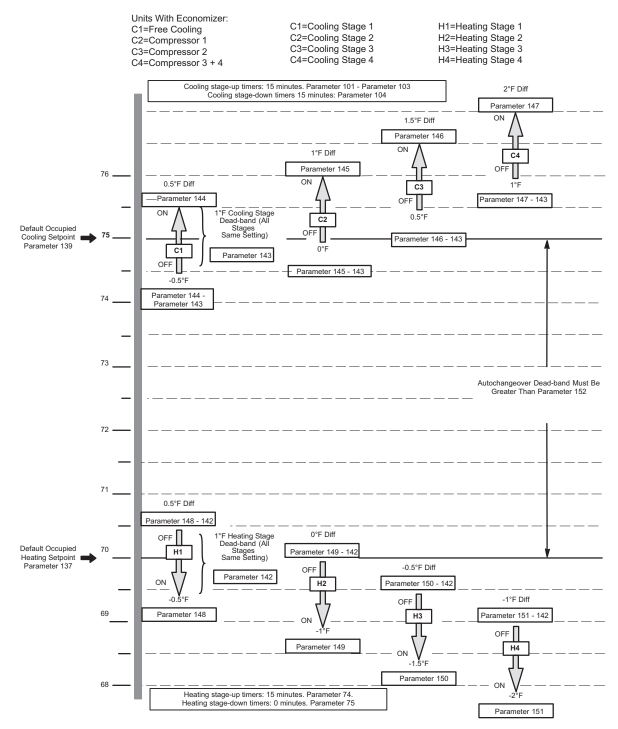
See table for unit operation without an economizer.

Cooling Demand	Unit with Economizer	Unit Without Economizer or Outdoor Air is Unsuitable
One	Economizer	One Compressor
Two	Economizer + One Compressor	Two Compressors
Three	Economizer + Two Compressors	Three Compressors
Four	Economizer + All Compressors	All Compressors

# ZONE SENSOR MODE COOLING

#### ZONE SENSOR MODE (continued)

#### ROOM SENSOR STAGES Default Values Shown



#### ZONE SENSOR MODE - MSAV® (MULTI-STAGE AIR VOLUME)

#### SUPPLY AIR BLOWER CFM

Unit has following supply air blower CFM settings:

- Heating CFM
- High Cooling CFM
- Low Cooling CFM
- Ventilation CFM
- Blower Speed
- Smoke Speed (Used only in smoke removal option not covered here)

## <sup>1</sup> Unit Features An Economizer And Outdoor Air Is Suitable

#### Y1 Demand:

All compressors are off, supply air blower is on low cooling CFM to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain Parameter 159 setting (supply air temperature).

#### Y2 Demand:

All compressors are off, supply air blower is on high cooling CFM providing higher cooling capacity, economizer modulates (minimum to maximum open position) to maintain Parameter 159 setting (supply air temperature).

Parameter 164 dictates when compressor 1 is energized while supply air blower stays on high cooling CFM providing maximum cooling capacity. After compressors are energized the economizer stays at maximum open.

#### Y3 Demand:

Compressors 1 and 2 are energized and supply air blower stays on high cooling CFM.

<sup>1</sup> Outdoor air suitability is determined by the energy state of outdoor ambient (enthalpy or sensible) and its ability to achieve the desired free cooling effects. Outdoor air suitability can also be determined by a third party controller and provided to the rooftop unit via a network connection.

#### Unit Does Not Feature An Economizer Or Outdoor Air Is Not Suitable

#### Y1 Demand:

One compressor operates and supply air blower operates at low cooling CFM.

#### Y2 Demand:

One compressor operates and supply air blower operates at medium cooling CFM.

#### Y3 Demand:

All compressors operate and supply air blower operates at high cooling CFM.

OPTIONS / ACCESSORIES					
Itom Description	Model	Catalog	Uni	it Model	No
Item Description	Number	Number	094	122	152
COOLING SYSTEM					
Condensate Drain Trap	PVC - C1TRAP20AD2	76W26	OX	OX	OX
	Copper - C1TRAP10AD2	76W27	OX	OX	OX
Corrosion Protection		Factory	0	0	0
Drain Pan Overflow Switch	E1SNSR71AD1	68W88	OX	OX	OX
Refrigerant Type		R-410A	0	0	0
HEATING SYSTEM					
Bottom Gas Piping Kit	C1GPKT01B-01	54W95	OX	OX	OX
Combustion Air Intake Extensions	T1EXTN10AN1	19W51	Х	Х	Х
Gas Heat Input	130,000 Btuh	Factory	0	0	0
	180,000 Btuh	Factory	0	0	0
	240,000 Btuh	Factory	0	0	0
Low Temperature Vestibule Heater	208/230V-3ph - C1LTVH10B-2Y	13X63	OX	OX	OX
	460V - C1LTVH10B-2G	13X64	ОХ	OX	OX
	575V - C1LTVH10B-2J	13X65	OX	OX	OX
LPG/Propane Conversion Kits	Standard Heat - C1PROP23BS1	14N22	Х	Х	Х
	Medium Heat - C1PROP22BS1	14N23	Х	Х	Х
	High Heat - C1PROP21BS1	14N25	Х	Х	Х
Stainless Steel Heat Exchanger		Factory	0	0	0
Vertical Vent Extension Kit	C1EXTN2021	42W16	Х	Х	Х
BLOWER - SUPPLY AIR					
Blower DirectPlus™ (Direct Drive) MSA	AV (Multi-Stage Air Volume) supply air blower	Factory	0	0	0
Belt Drive MSAV (Multi-Stage Air Volume)	supply air blower (With VFD Bypass Control)	Factory	0	0	0
Belt Drive MSAV (Multi-Stage Air Volume) su	pply air blower (Without VFD Bypass Control)	Factory	0	0	0
Motors - MSAV®	DirectPlus™ (direct drive) ECM 3.75 hp	Factory	0	0	0
Multi-Stage Air Volume supply air	Belt Drive (standard efficiency) - 2 hp	Factory	0	0	0
	Belt Drive (standard efficiency) - 3 hp	Factory	0	0	0
	Belt Drive (standard efficiency) - 5 hp	Factory	0	0	0
Drive Kits	Kit #1 590-890 rpm	Factory	0	0	0
See Blower Data Tables for selection	Kit #2 800-1105 rpm	Factory	0	0	0
	Kit #3 795-1195 rpm	Factory	0	0	0
	Kit #4 730-970 rpm	Factory	0	0	0
	Kit #5 940-1200 rpm	Factory	0	0	0
	Kit #6 1015-1300 rpm	Factory	0	0	0
	Kit #7 730-970 rpm	Factory	0	0	0
	Kit #8 940-1200 rpm	Factory	0	0	0
	Kit #9 1015-1300 rpm	Factory	0	0	0
	Kit #10 900-1135 rpm	Factory	0	0	0
	Kit #11 1040-1315 rpm	Factory	0	0	0
		Factory	0	0	0
	Kit #12 1125-1425 rpm	raciory		0	

NOTE - Catalog and model numbers shown are for ordering field installed accessories. OX - Configure To Order (Factory Installed) or Field Installed O = Configure To Order (Factory Installed) X = Field Installed

Item Description	Model	Catalog	Un	it Model	No
	Number	Number	094	122	152
CABINET					
Combination Coil/Hail Guards	E1GARD51BP1	13T06	Х	Х	Х
Horizontal Discharge Kit	K1HECK00B-1	51W25	Х	Х	Х
Return Air Adaptor Plate (for LC/LG and TC/TG/TH unit replacement)	C1CONV10B-1	54W96	OX	OX	0>
CONTROLS					
Blower Proving Switch	C1SNSR35FF1	53W65	OX	OX	0>
Commercial Controls Prodigy® Control System - BACnet® N	Module - C0CTRL60AE1L	59W51	OX	OX	0>
Prodigy <sup>®</sup> Control System - LonTalk <sup>®</sup>	Module - C0CTRL65FF1	54W27	OX	OX	0)
	Novar <sup>®</sup> LSM	Factory	0	0	0
L Connection <sup>®</sup> Bu	ilding Automation System	Factory	Х	Х	Х
Dirty Filter Switch	E1SNSR55B-1	53W67	OX	OX	0>
Fresh Air Tempering	C1SNSR75AD1	58W63	OX	OX	0>
General Purpose Control Kit	E1GPBK30C1	13J78	Х	Х	Х
Smoke Detector - Supply or Return (Power board and one sensor)	C1SNSR44B-2	11K76	OX	OX	0>
Smoke Detector - Supply and Return (Power board and two sensors)	C1SNSR43B-2	11K80	OX	OX	0>
NDOOR AIR QUALITY					
Air Filters			1		
Healthy Climate® High Efficiency Air Filters	MERV 8 - C1FLTR15B-1	50W61	OX	OX	0>
	MERV 13 - C1FLTR40B-1	52W41	OX	OX	0>
Replacement Media Filter With Metal Mesh Frame (includes non- leated filter media)	C1FLTR30B-1-	Y3063	Х	Х	Х
ndoor Air Quality (CO₂) Sensors					
Sensor - Wall-mount, off-white plastic cover with LCD display	C0SNSR50AE1L	77N39	Х	Х	Х
Sensor - Wall-mount, off-white plastic cover, no display	C0SNSR52AE1L	87N53	Х	Х	Х
Sensor - Black plastic case with LCD display, rated for plenum nounting	C0SNSR51AE1L	87N52	x	х	Х
Sensor - Wall-mount, black plastic case, no display, rated for plenum nounting	C0MISC19AE1	87N54	х	Х	Х
CO2 Sensor Duct Mounting Kit - for downflow applications	C0MISC19AE1-	85L43	Х	Х	Х
Aspiration Box - for duct mounting non-plenum rated CO <sub>2</sub> sensors 87N53 or 77N39)	C0MISC16AE1-	90N43	х	Х	Х
JVC Germicidal Lamps					
Healthy Climate <sup>®</sup> UVC Light Kit (208/230v-1ph)	C1UVCL10B-1	54W62	Х	Х	Х
LECTRICAL					
/oltage 60 hz	208/230V - 3 phase	Factory	0	0	0
	460V - 3 phase	Factory	0	0	0
	575V - 3 phase	Factory	0	0	0
IACR Circuit Breakers		Factory	0	0	0
Short-Circuit Current Rating (SCCR) of 100kA (includes Phase/Volta	age Detection)	Factory	0	0	0
Disconnect Switch	80 amp - C1DISC080B-1	54W56	OX	OX	0>
	150 amp - C1DISC150B-1	54W57	OX	OX	0>
		74M70	OX	OX	0>
GFI Service 15 amp non-powered, field-wired (208/230V,	400 V OIIIY) LIAGFIN 10/15				
GFI Service15 amp non-powered, field-wired (208/230V, 20 amp non-powered, field-wired (5		67E01	ОХ	OX	0>

 $^{\rm 2}$  Disconnect Switch not available with higher SCCR option.

NOTE - Catalog and model numbers shown are for ordering field installed accessories. OX - Configure To Order (Factory Installed) or Field Installed O = Configure To Order (Factory Installed)

X = Field Installed

OPTIONS / ACCESSORIES						
Item Description	Model	Catalog	Un	it Model	lel No	
	Number	Number	094	122	152	
ECONOMIZER						
High Performance Economizer (Approved for California Title 2	4 Building Standards / AMC	CA Class 1A	Certifie	d)		
High Performance Economizer Downflow or Horizontal - Includes Outdoor Air Hood and Downflow Barometric Relief Dampers with Exhaust Hood Order Horizontal Barometric Relief Dampers separately	E1ECON17B-2	17U08	OX	OX	OX	
Economizer Controls						
Differential Enthalpy (Not for Title 24)	Order 2 - C1SNSR64FF1	53W64	OX	OX	OX	
Sensible Control	Sensor is Furnished	Factory	0	0	0	
Single Enthalpy (Not for Title 24)	C1SNSR64FF1	53W64	OX	OX	OX	
Global Control	Sensor Field Provided	Factory	0	0	0	
Building Pressure Control	E1GPBK20C1	13J77	Х	Х	Х	
Outdoor Air CFM Control	E1GPBK10C1	13J76	Х	Х	Х	
Horizontal Barometric Relief Dampers						
Horizontal Low Profile Barometric Relief Dampers With Exhaust Ho	od LAGEDH03/15	53K04	Х	Х	Х	
OUTDOOR AIR						
Outdoor Air Dampers						
Motorized Dampers (Hood furnished)	C1DAMP20B-1	14G28	OX	OX	OX	
Manual Dampers (Hood furnished)	C1DAMP10B-2	14G29	OX	OX	OX	
POWER EXHAUST						
Standard Static 208/2	30V-3ph - K1PWRE10B-1Y	53W44	OX	OX	OX	
4	60V-3ph - K1PWRE10B-1G	53W45	OX	OX	OX	
	575V-3ph - K1PWRE10B-1J	53W46	ОХ	OX	OX	
ROOF CURBS	··					
Hybrid Roof Curbs, Downflow						
8 in. height	C1CURB70B-1	11F54	Х	Х	Х	
14 in. height	C1CURB71B-1	11F55	Х	Х	Х	
18 in. height	C1CURB72B-1	11F56	Х	Х	Х	
24 in. height	C1CURB73B-1	11F57	Х	Х	Х	
Adjustable Pitch Curb, Downflow						
14 in. height	C1CURB55B-1	54W50	Х	Х	Х	
CEILING DIFFUSERS						
Step-Down - Order one	RTD11-95S	13K61	Х			
	RTD11-135S	13K62		Х		
	RTD11-185S	13K63			Х	
Flush - Order one	FD11-95S	13K56	Х			
	FD11-135S	13K57		Х		
	FD11-185S	13K58			Х	
Transitions (Supply and Return) - Order one	C1DIFF30B-1	12X65	Х			
· · · · · · · · · · · · · · · · · · ·	C1DIFF31B-1	12X66		Х		
	C1DIFF32B-1	12X67			Х	

NOTE - Catalog and model numbers shown are for ordering field installed accessories. OX - Configure To Order (Factory Installed) or Field Installed O = Configure To Order (Factory Installed) X = Field Installed

SPECIFIC	CATIONS			DIRECT DRIVE			
General Data	Nominal Tonnage	7.5 Ton	10 Ton	12.5 Ton			
	Model Number	LGH094U4E	LGH122U4E	LGH152U4E			
	Efficiency Type	Ultra-High	Ultra-High	Ultra-High			
	Blower Type	DirectPlus™ ECM Direct Drive	DirectPlus™ ECM Direct Drive	DirectPlus™ ECM Direct Drive			
Cooling	Gross Cooling Capacity - Btuh	93,700	119,000	141,900			
Performance	<sup>1</sup> Net Cooling Capacity - Btuh	92,000	116,000	138,000			
	AHRI Rated Air Flow - cfm	2800	3600	4000			
	Total Unit Power - kW	6.6	8.8	11.2			
	<sup>1</sup> EER (Btuh/Watt)	13.9	13.1	12.3			
	<sup>2</sup> IEER (Btuh/Watt)	21.5	20.0	18.9			
Refrigerant	Refrigerant Type	R-410A	R-410A	R-410A			
Charge	Circuit 1	29 lbs. 0 oz.	29 lbs. 0 oz.	29 lbs. 0 oz.			
Gas Heating	Options Available - See page 26	Standard (2 St	age), Medium (2 Stage),	High (2 Stage)			
Compressor	Type (number)	Tandem Scroll (2)	Tandem Scroll (2)	Tandem Scroll (2)			
Outdoor Coil	s Net face area (total) - sq. ft.	40.8	40.8	40.8			
	Number of rows	2	2	2			
	Fins per inch	20	20	20			
Outdoor	Motor - (No.) hp	(3) 1/3 ECM	(3) 1/3 ECM	(3) 1/3 ECM			
Coil Fans	Motor rpm	520 - 900	640 - 900	640 - 900			
	Total Motor watts	160 - 650	280 - 650	280 - 650			
	Diameter - (No.) in.	(3) 24	(3) 24	(3) 24			
	Number of blades	3	3	3			
	Total Air volume - cfm	5160 - 10,250	7100 - 10,250	7100 - 10,250			
Indoor	Net face area (total) - sq. ft.	13.54	13.54	13.54			
Coil	Tube diameter - in.	3/8	3/8	3/8			
	Number of rows	4	4	4			
	Fins per inch	14	14	14			
	Drain connection - Number and size		(1) 1 in. NPT coupling				
	Expansion device type		xpansion Valve System E lance port, removable he				
Indoor	Nominal motor output	3.75 HP (ECM)	3.75 HP (ECM)	3.75 HP (ECM)			
Blower	Blower wheel nominal diameter x width - in.	(1) 22 x 9	(1) 22 x 9				
Filters	Type of filter	Disposable					
	Number and size - in.		(4) 20 x 25 x 2				
Electrical ch	aracteristics	208/230V	460V or 575V - 60 hertz	- 3 phase			

NOTE - Net capacity includes evaporator blower motor heat deduction. Gross capacity does not include evaporator blower motor heat deduction. <sup>1</sup> AHRI Certified to AHRI Standard 340/360; 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

<sup>2</sup> Integrated Energy Efficiency Ratio certified and tested according to AHRI Standard 340/360.

	ATIONS			BELT DRIVE					
General Data	Nominal Tonnage	7.5 Ton	10 Ton	12.5 Ton					
	Model Number	LGH094U4M	LGH122U4M	LGH152U4M					
	Efficiency Type	Ultra-High	Ultra-High	Ultra-High					
	Blower Type	MSAV®	MSAV®	MSAV®					
		(Multi-Stage Air Volume) Belt Drive	(Multi-Stage Air Volume) Belt Drive	(Multi-Stage Air Volume) Belt Drive					
Cooling	Gross Cooling Capacity - Btuh	93,700	119,000	141,900					
Performance	<sup>1</sup> Net Cooling Capacity - Btuh	92,000	116,000	136,000					
	AHRI Rated Air Flow - cfm	2800	3600	4000					
	Total Unit Power - kW	6.9	8.8	11.3					
	<sup>1</sup> EER (Btuh/Watt)	13.4	12.6	12.0					
	<sup>2</sup> IEER (Btuh/Watt)	20.7	19.2	18.1					
Refrigerant C	harge Refrigerant Type	R-410A	R-410A	R-410A					
-	Circuit 1	29 lbs. 0 oz.	29 lbs. 0 oz.	29 lbs. 0 oz.					
Gas Heating (	Options Available - See page 26	Standard (2 St	age), Medium (2 Stage),	High (2 Stage)					
	Type (number)	Tandem Scroll (2)	Tandem Scroll (2)	Tandem Scroll (2)					
Outdoor Coils		40.8	40.8	40.8					
	Number of rows	2	2	2					
	Fins per inch	20	20	20					
Outdoor	Motor - (No.) hp	(3) 1/3 ECM	(3) 1/3 ECM	(3) 1/3 ECM					
Coil Fans	Motor rpm	520 - 900	640 - 900	640 - 900					
	Total Motor watts	160 - 650	280 - 650	280 - 650					
	Diameter - (No.) in.	(3) 24	(3) 24	(3) 24					
	Number of blades	3	3	3					
	Total Air volume - cfm	5160 - 10,250	7100 - 10,250	7100 - 10,250					
Indoor	Net face area (total) - sq. ft.	13.54	13.54	13.54					
Coil	Tube diameter - in.	3/8	3/8	3/8					
	Number of rows	4	4	4					
	Fins per inch	14	14	14					
	Drain connection - Number and size		(1) 1 in. NPT coupling	I					
	Expansion device type		xpansion Valve System I lance port, removable he						
<sup>3</sup> Indoor	Nominal motor output		2 hp, 3 hp, 5 hp						
Blower and Drive Selection	Motor - Drive kit number	Kit 2 800- Kit 3 795 Kit 4 Kit 5 Kit 5 Kit 7 Kit 8 Kit 8 Kit 8	2 hp -890 rpm (std. and high -1105 rpm (std. and high -1195 rpm (std. and high 3 hp 730-970 rpm (std. effici 940-1200 rpm (std. effici 730-970 rpm (high effici 940-1200 rpm (high effici 940-1200 rpm (high effici 5 hp 900-1135 rpm (std. effici 1040-1315 rpm (std. effici	efficiency) efficiency) ency) iency) ciency) ency) iency) ciency) ciency)					
	Blower wheel nominal diameter x width - in.	Kit 11      1040-1315 rpm (std. efficiency)        Kit 12      1125-1425 rpm (std. efficiency)        - in.      (1) 15 X 15      (1) 15 X 15      (1) 15 X 15							
Filters	Type of filter		Disposable						
			(4) 20 x 25 x 2						
	Number and size - in.		(+) 20 x 23 x 2						

<sup>1</sup>AHRI Certified to AHRI Standard 340/360; 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

<sup>2</sup> Integrated Energy Efficiency Ratio certified and tested according to AHRI Standard 340/360.

<sup>3</sup> Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor output required. Maximum usable output of motors furnished are shown. If motors of comparable output are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

# **SPECIFICATIONS - GAS HEAT**

		Heat Input Type	Standard	Medium	High
	Number of C	Sas Heat Stages	2	2	2
Gas Heating	Input - Btuh	First Stage	84,500	117,000	156,000
Performance		Second Stage	130,000	180,000	240,000
	Output - Btuh	Second Stage	104,000	144,000	192,000
	Temperature	Rise Range - °F	15 - 45	30 - 60	40 - 70
	TI	nermal Efficiency	80%	80%	80%
	Gas Su	oply Connections	3/4 in. npt	3/4 in. npt	3/4 in. npt.
Recommended		Natural	7 in. w.c.	7 in. w.c.	7 in. w.c.
Pressure - in. v	w.g.	LPG/Propane	11 in. w.c.	11 in. w.c.	11 in. w.c.

# HIGH ALTITUDE DERATE

Units may be installed at altitudes up to 2000 feet above sea level without any modification.

At altitudes above 2000 feet, units must be derated to match gas manifold pressures shown in table below.

At altitudes above 4500 feet unit must be derated 2% for each 1000 feet above sea level.

NOTE - This is the only permissible derate for these units.

Gas Heat Type	Altitude Feet		old Pressure w.g.	Input Rate - Btuh (Natural Gas or LPG/Propane)					
туре	reet	Natural Gas	LPG/Propane Gas	First Stage	Second Stage				
Standard	2001-4500	3.4	9.6	84,500	124,000				
Medium	2001-4500	3.4	9.6	117,000	172,000				
High	2001-4500	3.4	9.6	156,000	230,000				

RATINGS

NOTE - For Temperatures and Capacities not shown in tables, see bulletin - Cooling Unit Rating Table Correction Factor Data in Miscellaneous Engineering Data section.

E . t. t						-		Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		(	65°F				75°F					1	35°F			95°F				
Wet Bulb	Air	Total	Comp.		ible To		Total	Comp.		ible To		Total	Comp.		ible To		Total	Comp.		ible To	
Tem-	Volume	Cap. Input Dry Bulb				Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	Ratio (S/T)			
perature						Cap.	Input	0	Dry Bulb			Input	Dry Bulb			Cap.	Input	0	Dry Bulb		
porature	cfm	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F
	1680	56.2	1.85	0.69	0.87	1	52.2	2.11	0.7	0.9	1	47.9	2.39	0.7	0.93	1	43.5	2.71	0.71	0.96	1
63°F	2100	59.6	1.85	0.75	0.99	1	55.8	2.11	0.76	1	1	51.8	2.39	0.78	1	1	47.6	2.7	0.81	1	1
63°F	2520	63.5	1.85	0.83	1	1	59.4	2.11	0.86	1	1	55.2	2.39	0.9	1	1	50.8	2.7	0.94	1	1
	1680	60.5	1.85	0.54	0.68	0.82	56.2	2.11	0.54	0.68	0.85	51.8	2.39	0.52	0.69	0.88	47.4	2.7	0.52	0.69	0.9
67°F	2100	63.9	1.85	0.57	0.73	0.93	59.3	2.11	0.57	0.74	0.99	54.7	2.39	0.57	0.76	1	49.8	2.7	0.58	0.78	1
	2520	66.2	1.85	0.61	0.8	1	61.5	2.11	0.62	0.83	1	56.6	2.39	0.63	0.86	1	51.7	2.7	0.63	0.92	1
	1680	65.1	1.85	0.4	0.53	0.66	60.7	2.11	0.39	0.53	0.66	56	2.39	0.37	0.52	0.67	51.3	2.7	0.34	0.52	0.67
71°F	2100	68.5	1.85	0.39	0.57	0.71	63.7	2.11	0.42	0.57	0.73	58.9	2.39	0.39	0.57	0.74	53.6	2.7	0.4	0.58	0.76
	2520	70.7	1.85	0.42	0.61	0.77	65.7	2.11	0.43	0.62	0.8	60.7	2.38	0.43	0.62	0.83	55.6	2.69	0.42	0.63	0.88

#### 7.5 TON LGH094U4E AND LGH094U4M (1ST STAGE)

#### 7.5 TON LGH094U4E AND LGH094U4M (2ND STAGE)

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor Co	Outdoor Air Temperature Entering Outdoor Coil												
Entering	Total		1	85°F					105°F					115°F													
Wet Bulb	Air	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ble To	Total	Total			Sensible To Total							
Tem-	Volume			Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Cool Motor		Ratio (S/T)										
perature		Сар.	Input	Dry Bulb		Cap.	Input	C	Dry Bulb		Cap.	Input	Dry Bulb			Cap.	Input	Dry Bulk		b							
peratare	cfm	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F						
0005	2400	89.7	4.87	0.62	0.78	0.97	83.6	5.51	0.62	0.8	1	77.3	6.25	0.63	0.82	1	70.5	7.12	0.65	0.87	1						
63°F	3000	95.4	4.88	0.67	0.89	1	88.9	5.51	0.69	0.92	1	82.1	6.25	0.71	0.97	1	75	7.11	0.73	1	1						
031	3600	99.8	4.88	0.74	0.98	1	93.3	5.52	0.76	1	1	87	6.25	0.79	1	1	80.3	7.1	0.82	1	1						
	2400	96.5	4.88	0.48	0.6	0.74	90.2	5.52	0.48	0.6	0.76	83.3	6.25	0.48	0.62	0.78	76.2	7.11	0.48	0.63	0.82						
67°F	3000	102	4.88	0.52	0.65	0.83	95.1	5.51	0.52	0.66	0.87	88	6.25	0.52	0.68	0.91	80.1	7.1	0.52	0.7	0.96						
	3600	105.9	4.89	0.55	0.72	0.94	98.5	5.52	0.55	0.74	0.98	91.4	6.24	0.56	0.76	1	83.5	7.1	0.57	0.8	1						
	2400	103.2	4.88	0.36	0.47	0.58	96.7	5.52	0.35	0.47	0.58	89.5	6.25	0.34	0.47	0.6	82	7.1	0.33	0.47	0.61						
71°F	3000	108.9	4.89	0.38	0.51	0.63	101.8	5.52	0.37	0.51	0.64	94.1	6.24	0.36	0.51	0.66	86.1	7.09	0.35	0.52	0.68						
	3600	113	4.89	0.39	0.54	0.69	105.4	5.52	0.38	0.54	0.71	97.6	6.24	0.38	0.55	0.73	89.3	7.09	0.37	0.56	0.78						

#### 10 TON LGH122U4E AND LGH122U4M (1ST STAGE)

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		(	65°F					75°F				1	35°F					95°F		
Wet Bulb	Air	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ible To	Total	Total	Comp.	Sens	ible To	Total
Tem-	Volume	Cool	Motor	Ra	atio (S/	(T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)
perature		Cap.	Input	C	ry Bul	b	Cap.	Input	C	ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input	0	Dry Bul	b
porataro	cfm	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F
	2240	72	2.44	0.67	0.86	1	67.7	2.82	0.68	0.9	1	63.2	3.21	0.68	0.94	1	58.4	3.65	0.68	0.98	1
63°F	2800	75.9	2.46	0.73	1	1	72	2.84	0.74	1	1	67.7	3.24	0.76	1	1	63.3	3.68	0.8	1	1
	3360	80.4	2.48	0.81	1	1	76.1	2.86	0.85	1	1	71.5	3.26	0.9	1	1	66.8	3.7	0.95	1	1
	2240	76.7	2.46	0.53	0.65	0.8	72.1	2.84	0.53	0.66	0.83	67.4	3.23	0.52	0.67	0.88	62.4	3.67	0.52	0.68	0.92
67°F	2800	80.6	2.48	0.56	0.71	0.96	75.6	2.85	0.56	0.72	0.99	70.7	3.25	0.56	0.74	1	65.4	3.69	0.56	0.76	1
	3360	83.1	2.49	0.59	0.78	1	78.2	2.87	0.6	0.81	1	72.9	3.27	0.62	0.86	1	67.6	3.71	0.62	0.92	1
	2240	82.1	2.48	0.39	0.52	0.63	77.5	2.86	0.39	0.52	0.64	72.4	3.26	0.38	0.52	0.66	67.2	3.7	0.35	0.52	0.67
71°F	2800	85.8	2.5	0.41	0.55	0.69	80.7	2.88	0.4	0.56	0.71	75.5	3.28	0.4	0.56	0.72	70	3.72	0.38	0.56	0.74
	3360	88.4	2.51	0.42	0.59	0.75	83.1	2.89	0.42	0.6	0.78	77.5	3.29	0.42	0.61	0.82	71.9	3.73	0.42	0.62	0.88

#### 10 TON LGH122U4E AND LGH122U4M (2ND STAGE)

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		1	85°F					95°F				1	05°F					115°F		
Wet Bulb	Air	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ble To	Total	Total	Comp.	Sens	ible To	Total
Tem-	Volume	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)
perature		Cap.	Input	C	ry Bul	b	Cap.	Input	0	ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input	0	ory Bul	b
porataro	cfm	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F
	3200	115.6	6.41	0.65	0.81	0.99	108.7	7.28	0.66	0.84	1	101.6	8.26	0.67	0.86	1	93.7	9.39	0.68	0.91	1
63°F	4000	121.9	6.46	0.7	0.91	1	114.5	7.32	0.72	0.95	1	107	8.31	0.74	0.98	1	99.1	9.43	0.77	1	1
	4800	126.7	6.5	0.77	1	1	119.8	7.37	0.8	1	1	112.3	8.35	0.82	1	1	104.9	9.48	0.87	1	1
	3200	123.2	6.47	0.51	0.63	0.77	115.9	7.33	0.51	0.64	0.79	108.3	8.31	0.51	0.65	0.82	100.2	9.45	0.52	0.67	0.86
67°F	4000	129.3	6.52	0.54	0.68	0.86	121.4	7.38	0.55	0.69	0.9	113.7	8.35	0.55	0.72	0.94	105	9.48	0.56	0.75	0.99
	4800	133.9	6.56	0.57	0.75	0.97	125.8	7.42	0.58	0.77	0.99	117.2	8.39	0.59	0.8	1	108.2	9.51	0.6	0.84	1
	3200	131	6.53	0.38	0.49	0.61	123.6	7.4	0.38	0.5	0.62	115.4	8.37	0.37	0.5	0.63	106.7	9.49	0.37	0.51	0.65
71°F	4000	136.8	6.58	0.4	0.53	0.66	128.9	7.44	0.39	0.54	0.67	120.4	8.42	0.39	0.54	0.69	111.7	9.54	0.39	0.55	0.72
	4800	141.6	6.63	0.41	0.57	0.72	133.3	7.49	0.41	0.57	0.74	124.4	8.46	0.41	0.58	0.77	115	9.57	0.4	0.59	0.81

NOTE - For Temperatures and Capacities not shown in tables, see bulletin - Cooling Unit Rating Table Correction Factor Data in Miscellaneous Engineering Data section.

#### 12.5 TON LGH152U4E AND LGH152U4M (1ST STAGE)

<b>-</b>								Out	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total			65°F					75°F					35°F					95°F		
Wet Bulb Tem-	Air Volume	Total Cool	Comp. Motor	Ra	ible To atio (S/	T)	Total Cool	Comp. Motor	R	ible To atio (S/	T)	Total Cool Cap.	Comp. Motor	Ra	ible To atio (S/	T)	Total Cool Cap.	Comp. Motor	R	ible To atio (S/	T)
perature	cfm	Cap. kBtuh	Input kW	175°F	ory Bul 80°F	D 85°F	Cap. kBtuh	Input kW	L 75°F	Ory Bul 80°F	b 85°F	kBtuh	Input kW	ـــــــــــــــــــــــــــــــــــــ	ry Bul 80°F	D 85°F	kBtuh	Input kW	75°F	Dry Bull 80°F	b 85°F
	2560	83.9	3.05	0.68	0.85	1	78.6	3.47	0.69	0.88	1	73.2	3.93	0.7	0.92	1	67.5	4.44	0.71	0.96	1
63°F	3200	88.5	3.07	0.74	0.98	1	83.2	3.5	0.75	1	1	78.2	3.96	0.77	1	1	72.8	4.47	0.79	1	1
	3840	93.5	3.09	0.81	1	1	88.4	3.53	0.83	1	1	82.9	3.99	0.88	1	1	76.9	4.5	0.92	1	1
	2560	89.7	3.07	0.53	0.66	0.8	84.1	3.5	0.53	0.67	0.81	78.4	3.96	0.53	0.68	0.86	72.4	4.47	0.53	0.69	0.9
67°F	3200	94	3.1	0.57	0.72	0.94	88.2	3.53	0.57	0.73	0.97	82.1	3.99	0.57	0.75	1	75.8	4.49	0.58	0.77	1
	3840	97.4	3.11	0.6	0.78	1	91.2	3.54	0.6	0.81	1	85	4	0.61	0.84	1	78.6	4.51	0.63	0.89	1
	2560	95.9	3.1	0.4	0.52	0.64	90.1	3.54	0.39	0.53	0.65	84.1	4	0.38	0.53	0.66	78	4.51	0.37	0.53	0.67
71°F	3200	100.4	3.13	0.42	0.56	0.7	94.3	3.56	0.41	0.57	0.72	88	4.03	0.4	0.56	0.73	81.4	4.53	0.4	0.57	0.75
	3840	103.6	3.15	0.43	0.6	0.76	97.3	3.58	0.43	0.6	0.78	90.8	4.04	0.42	0.61	0.81	83.8	4.55	0.42	0.62	0.86

#### 12.5 TON LGH152U4E AND LGH152U4M (2ND STAGE)

<b>F</b> (1)								Out	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering Wet	Total		1	85°F					95°F				1	05°F					115°F		
Bulb	Air	Total	Comp.	Sensi	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ble To	Total	Total	Comp.	Sens	ible To	Total
Tem-	Volume	Cool	Motor		atio (S/		Cool	Motor		atio (S/		Cool	Motor		atio (S/		Cool	Motor		atio (S/	
perature		Cap.	Input	D	ry Bul	b	Cap.	Input	C	ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ory Bull	b
porataro	cfm	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F
	3800	139.9	8.27	0.67	0.83	0.99	131.4	9.34	0.68	0.85	1	122.4	10.57	0.69	0.88	1	112.8	11.98	0.71	0.91	1
63°F	4400	144.9	8.33	0.71	0.89	1	136.3	9.39	0.72	0.91	1	126.9	10.61	0.74	0.95	1	117.3	12.03	0.76	0.98	1
	5000	149.3	8.36	0.74	0.94	1	140	9.42	0.76	0.97	1	130.8	10.64	0.78	1	1	121.3	12.05	0.81	1	1
	3800	149.1	8.35	0.53	0.65	0.79	140.3	9.42	0.53	0.66	0.81	130.9	10.65	0.53	0.67	0.84	120.9	12.05	0.53	0.69	0.87
67°F	4400	154.1	8.41	0.55	0.68	0.85	145.2	9.47	0.55	0.69	0.87	135.3	10.69	0.55	0.71	0.9	125	12.09	0.56	0.74	0.95
	5000	158.3	8.45	0.57	0.72	0.9	148.8	9.51	0.57	0.74	0.94	138.8	10.72	0.58	0.76	0.97	128	12.12	0.59	0.79	1
	3800	158.6	8.45	0.39	0.51	0.63	149.3	9.51	0.39	0.52	0.64	139.1	10.71	0.38	0.52	0.65	128.7	12.13	0.38	0.52	0.67
71°F	4400	163.5	8.5	0.4	0.54	0.66	153.8	9.56	0.4	0.54	0.67	143.7	10.77	0.4	0.54	0.69	133	12.18	0.39	0.55	0.71
	5000	167.6	8.54	0.41	0.56	0.7	157.7	9.6	0.41	0.56	0.71	147.7	10.82	0.41	0.57	0.74	136.3	12.2	0.4	0.58	0.76

#### **DIRECT DRIVE - ALL MODELS**

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY (NO HEAT SECTION) WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

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1 - Wet indoor coil air resistance of selected unit.

2 – Any factory installed options air resistance (heat section, economizer, etc.)

3 - Any field installed accessories air resistance (duct resistance, diffuser, etc.)

See page 32 for wet coil and option/accessory air resistance data.

#### MAXIMUM STATIC PRESSURE WITH GAS HEAT - 2.0 in. w.g.

Total						Total S	tatic Pre	essure -	in. w.g.					
Air Volume	0	.2	0	.4	0	.6	0	.8	1	.0	1	.2	1	.4
cfm	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts
1750	711	188	771	279	836	366	905	453	975	544	1044	640	1109	737
2000	752	242	812	332	876	420	944	510	1011	606	1075	709	1138	812
2250	799	300	860	389	923	479	988	575	1052	678	1113	787	1171	896
2500	853	362	914	453	976	548	1038	650	1097	761	1154	877	1209	990
2750	914	434	974	529	1033	629	1091	739	1146	858	1199	979	1250	1098
3000	980	513	1037	614	1092	720	1146	837	1198	961	1247	1088	1295	1215
3250	1048	598	1101	705	1153	819	1203	941	1251	1071	1298	1206	1343	1343
3500	1116	693	1166	809	1214	931	1261	1060	1307	1198	1351	1341	1395	1489
3750	1185	806	1232	931	1277	1063	1322	1201	1365	1348	1407	1499	1448	1657
4000	1254	937	1299	1072	1341	1214	1383	1363	1424	1518	1464	1679	1503	1844
4250	1324	1089	1366	1234	1406	1386	1445	1545	1484	1708	1522	1876	1559	2046
4500	1395	1262	1433	1417	1471	1579	1508	1745	1544	1913	1581	2084	1616	2256
4750	1465	1455	1501	1619	1536	1787	1571	1957	1606	2128	1641	2299	1675	2470
5000	1534	1666	1568	1834	1602	2004	1635	2174	1668	2345	1701	2514	1735	2682
5250	1603	1887	1635	2055	1667	2224	1699	2392	1731	2559	1763	2724		
5500	1671	2110	1702	2275	1733	2441	1764	2605						
5750	1738	2325	1768	2488										
Total						Total S	tatic Pre	essure -	in. w.g.					
Air Volume	1	.6	1	.8	2	.0	2	.2	2	.4	2	.6		
cfm	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts		
1750	1172	833	1231	932	1287	1039	1340	1156	1391	1283	1442	1426		
2000	1197	913	1253	1019	1306	1135	1357	1261	1407	1398	1457	1547		
2250	1227	1003	1280	1117	1330	1242	1379	1378	1428	1525	1477	1680		
2500	1261	1103	1311	1226	1360	1361	1407	1507	1454	1663	1501	1826		
2750	1299	1219	1347	1350	1394	1494	1440	1649	1485	1813	1530	1982		
3000	1342	1346	1388	1487	1432	1640	1476	1803	1520	1973	1563	2146		
3250	1388	1485	1432	1638	1475	1800	1517	1969	1558	2143	1600	2319		
3500	1437	1643	1479	1805	1519	1975	1560	2148	1600	2325	1640	2502		
3750	1489	1821	1528	1990	1567	2164	1605	2340	1645	2517	1685	2693		
4000	1541	2014	1579	2187	1616	2364	1654	2540	1693	2715	1732	2887		
4250	1596	2218	1632	2393	1668	2569	1705	2742	1743	2913				
4500	1652	2429	1687	2603	1722	2775	1759	2944						
4750	1709	2641	1743	2811	1778	2979								
5000	1768	2850												
5250														
EEOO														

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# 094 BELT DRIVE BLOWER - BASE UNIT

# BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY (NO HEAT SECTION) WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Wet indoor coil air resistance of selected unit.

2 - Any factory installed options air resistance (heat section, economizer, etc.)

3 - Any field installed accessories air resistance (duct resistance, diffuser, etc.)

Then determine from blower table blower motor output required.

See page 32 for blower motors and drives.

See page 32 for wet coil and option/accessory air resistance data.

#### MAXIMUM STATIC PRESSURE WITH GAS HEAT - 2.0 in. w.g.

Total											Total	Stati	c Pre	ssur	ə – in	. w.g.										
Air Volume	0	.2	0	.4	0	.6	0	.8	1	.0	1	.2	1	.4	1	.6	1.	.8	2	.0	2	.2	2	.4	2	.6
cfm	RPM	BHP	RPM	BHP	RPM	внр	RPM	BHP	RPM	BHP	RPM	внр	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	внр	RPM	внр
1750	481	0.21	549	0.4	618	0.57	688	0.7	758	0.82	824	0.93	885	1.08	941	1.23	991	1.39	1038	1.54	1082	1.68	1124	1.82	1166	1.95
2000	493	0.29	561	0.47	629	0.64	700	0.77	768	0.9	832	1.02	892	1.17	946	1.33	995	1.49	1041	1.66	1085	1.81	1126	1.97	1167	2.12
2250	507	0.37	574	0.56	643	0.72	712	0.86	779	0.99	842	1.13	900	1.28	953	1.44	1001	1.61	1045	1.78	1088	1.95	1128	2.12	1168	2.3
2500	521	0.46	588	0.64	657	0.81	727	0.95	792	1.09	853	1.24	909	1.4	960	1.57	1007	1.74	1050	1.93	1091	2.11	1130	2.29	1170	2.48
2750	537	0.56	604	0.74	674	0.91	743	1.06	806	1.21	865	1.36	920	1.53	969	1.71	1014	1.89	1055	2.08	1095	2.27	1133	2.47	1172	2.66
3000	554	0.67	622	0.86	692	1.02	760	1.18	822	1.34	878	1.5	931	1.68	979	1.86	1021	2.06	1061	2.26	1099	2.46	1136	2.65	1174	2.85
3250	572	0.78	641	0.98	712	1.15	778	1.32	838	1.49	892	1.66	943	1.84	989	2.03	1030	2.24	1068	2.45	1105	2.65	1141	2.85	1178	3.06
3500	592	0.9	663	1.12	733	1.3	798	1.47	855	1.65	907	1.83	956	2.02	1000	2.22	1039	2.44	1076	2.65	1111	2.86	1146	3.07	1183	3.27
3750	614	1.04	687	1.28	756	1.47	818	1.65	872	1.83	923	2.02	970	2.22	1011	2.43	1049	2.65	1084	2.87	1118	3.09	1152	3.29	1189	3.51
4000	639	1.22	713	1.48	780	1.66	838	1.83	890	2.02	939	2.22	984	2.44	1023	2.66	1059	2.89	1093	3.11	1126	3.33	1160	3.54	1197	3.77
4250	667	1.43	741	1.69	805	1.86	859	2.02	909	2.22	956	2.45	998	2.68	1036	2.92	1070	3.15	1103	3.37	1135	3.59	1169	3.81	1207	4.05

## 122 AND 152 BELT DRIVE BLOWER - BASE UNIT

# BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY (NO HEAT SECTION) WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Wet indoor coil air resistance of selected unit.

2 – Any factory installed options air resistance (heat section, economizer, etc.)

3 - Any field installed accessories air resistance (duct resistance, diffuser, etc.)

Then determine from blower table blower motor output required.

See page 32 for blower motors and drives.

See page 32 for wet coil and option/accessory air resistance data.

#### MAXIMUM STATIC PRESSURE WITH GAS HEAT - 2.0 in. w.g.

Total											Total	Stati	c Pre	ssure	ə – in	. w.g.										
Air Volume	0	.2	0	.4	0.	.6	0.	.8	1.	.0	1.	.2	1.	.4	1	.6	1.	.8	2.	0	2.	.2	2	.4	2	.6
cfm	RPM	BHP	RPM	внр	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	внр	RPM	внр	RPM	BHP
2000	497	0.25	558	0.44	624	0.6	694	0.74	764	0.85	830	0.99	889	1.16	943	1.34	994	1.52	1045	1.71	1096	1.89	1146	2.08	1197	2.27
2250	511	0.34	573	0.52	638	0.68	708	0.82	776	0.94	839	1.09	896	1.26	948	1.45	998	1.64	1048	1.83	1098	2.01	1149	2.2	1200	2.4
2500	527	0.44	589	0.62	654	0.78	723	0.91	789	1.05	850	1.21	904	1.39	955	1.58	1003	1.77	1052	1.96	1101	2.14	1152	2.33	1203	2.53
2750	545	0.55	606	0.72	672	0.88	740	1.03	804	1.17	861	1.34	914	1.53	962	1.72	1010	1.92	1057	2.10	1105	2.29	1154	2.47	1206	2.68
3000	564	0.66	626	0.84	692	1.01	759	1.16	819	1.32	874	1.49	924	1.68	971	1.88	1017	2.08	1063	2.26	1110	2.44	1158	2.63	1208	2.83
3250	585	0.79	648	0.98	714	1.14	778	1.31	836	1.48	887	1.66	935	1.86	981	2.06	1026	2.26	1071	2.45	1117	2.63	1163	2.80	1213	3.00
3500	607	0.93	672	1.13	737	1.31	798	1.48	852	1.66	901	1.85	948	2.05	993	2.26	1037	2.46	1081	2.65	1125	2.83	1171	3.01	1221	3.21
3750	632	1.10	698	1.31	762	1.50	819	1.67	869	1.86	915	2.05	961	2.25	1005	2.47	1049	2.68	1092	2.88	1136	3.05	1181	3.24	1231	3.45
4000	660	1.30	726	1.52	787	1.70	838	1.87	885	2.06	930	2.26	974	2.48	1018	2.71	1062	2.93	1105	3.12	1149	3.30	1194	3.49	1245	3.72
4250	691	1.53	755	1.75	810	1.91	857	2.07	901	2.27	945	2.50	990	2.74	1034	2.98	1077	3.20	1120	3.39	1163	3.58	1210	3.79	1262	4.03
4500	724	1.78	783	1.98	831	2.12	874	2.28	917	2.50	962	2.75	1006	3.02	1051	3.27	1094	3.49	1137	3.70	1181	3.89	1228	4.11	1281	4.38
4750	757	2.05	809	2.20	851	2.33	891	2.51	935	2.76	980	3.05	1025	3.33	1070	3.59	1113	3.82	1156	4.03	1201	4.24	1249	4.47	1303	4.75
5000	787	2.31	831	2.43	870	2.57	910	2.78	954	3.06	1000	3.38	1046	3.68	1091	3.95	1135	4.19	1178	4.40	1224	4.62	1272	4.86	1325	5.13
5250	814	2.55	852	2.66	889	2.83	930	3.09	975	3.41	1023	3.76	1070	4.08	1115	4.35	1159	4.59	1203	4.81	1248	5.03	1297	5.27	1350	5.53
5500	835	2.78	871	2.91	909	3.13	952	3.44	999	3.81	1049	4.18	1096	4.51	1142	4.79	1186	5.03	1229	5.24	1275	5.46	1324	5.69		
5750	854	3.01	890	3.19	930	3.48	977	3.86	1027	4.27	1078	4.66	1126	4.99	1171	5.26	1214	5.49	1258	5.70						
6000	871	3.26	910	3.53	955	3.90	1006	4.34	1060	4.80	1111	5.19	1158	5.51												
6250	890	3.57	934	3.94	985	4.41	1041	4.91	1096	5.38																

#### FACTORY INSTALLED BELT DRIVE KIT SPECIFICATIONS

Motor Efficiency	Nominal hp	Drive Kit Number	RPM Range
Standard & High	2	1	590 - 890
Standard & High	2	2	800 - 1105
Standard & High	2	3	795 - 1195
Standard	3	4	730 - 970
Standard	3	5	940 - 1200
Standard	3	6	1015 - 1300
High	3	7	730 - 970
High	3	8	940 - 1200
High	3	9	1015 - 1300
Standard	5	10	900 - 1135
Standard	5	11	1040 - 1315
Standard	5	12	1125 - 1425

NOTE - Using total air volume and system static pressure requirements determine from blower performance tables rpm and motor output required. Maximum usable output of motors furnished are shown. If motors of comparable output are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

#### POWER EXHAUST FAN PERFORMANCE

Return Air System Static Pressure	Air Volume Exhausted
in. w.g.	cfm
0	3175
0.05	2955
0.10	2685
0.15	2410
0.20	2165
0.25	1920
0.30	1420
0.35	1200

#### FACTORY INSTALLED OPTIONS/FIELD INSTALLED ACCESSORY AIR RESISTANCE - in. w.g.

Air	Wet Indo	oor Coil	Gas	Heat Exchai	nger		Fil	ters	Return Air
Volume cfm	094	122, 152	Standard Heat	Medium Heat	High Heat	Economizer	MERV 8	MERV 13	Adaptor Plate
1750	0.04	0.04	0.06	0.02	0.02	0.05	0.01	0.03	0.00
2000	0.05	0.05	0.07	0.05	0.06	0.06	0.01	0.03	0.00
2250	0.06	0.06	0.07	0.07	0.08	0.08	0.01	0.04	0.00
2500	0.07	0.07	0.09	0.10	0.11	0.11	0.01	0.05	0.00
2750	0.08	0.08	0.09	0.11	0.12	0.12	0.02	0.05	0.00
3000	0.10	0.09	0.11	0.12	0.13	0.13	0.02	0.06	0.02
3250	0.11	0.10	0.12	0.15	0.16	0.15	0.02	0.06	0.02
3500	0.12	0.11	0.12	0.16	0.17	0.15	0.03	0.07	0.04
3750	0.14	0.13	0.14	0.19	0.20	0.15	0.03	0.08	0.07
4000	0.15	0.14	0.14	0.21	0.22	0.19	0.04	0.08	0.09
4250	0.17	0.15	0.14	0.24	0.28	0.19	0.04	0.09	0.11
4500	0.19	0.17	0.15	0.26	0.32	0.22	0.04	0.09	0.12
4750	0.20	0.18	0.16	0.29	0.37	0.25	0.05	0.10	0.16
5000	0.22	0.20	0.16	0.34	0.43	0.29	0.06	0.10	0.18
5250	0.24	0.22	0.16	0.37	0.47	0.32	0.06	0.11	0.19
5500	0.25	0.23	0.18	0.44	0.54	0.34	0.07	0.12	0.22
5750	0.27	0.25	0.19	0.49	0.59	0.45	0.07	0.12	0.25
6000	0.29	0.27	0.20	0.54	0.64	0.52	0.08	0.13	0.27

#### Energence® Ultra High Efficiency Packaged Gas / Electric 7.5 to 12.5 Ton / Page 32

		RTD11 Step-	Down Diffuser		FD11 Flush
Unit Size	Air Volume cfm	2 Ends Open	1 Side, 2 Ends Open	All Ends & Sides Open	Diffuser
	2400	0.21	0.18	0.15	0.14
	2600	0.24	0.21	0.18	0.17
	2800	0.27	0.24	0.21	0.20
094 Models	3000	0.32	0.29	0.25	0.25
	3200	0.41	0.37	0.32	0.31
	3400	0.50	0.45	0.39	0.37
	3600	0.61	0.54	0.48	0.44
	3800	0.73	0.63	0.57	0.51
	3600	0.36	0.28	0.23	0.15
	3800	0.40	0.32	0.26	0.18
	4000	0.44	0.36	0.29	0.21
	4200	0.49	0.40	0.33	0.24
122 Models	4400	0.54	0.44	0.37	0.27
	4600	0.60	0.49	0.42	0.31
	4800	0.65	0.53	0.46	0.35
	5000	0.69	0.58	0.50	0.39
	5200	0.75	0.62	0.54	0.43
	4200	0.22	0.19	0.16	0.10
	4400	0.28	0.24	0.20	0.12
	4600	0.34	0.29	0.24	0.15
	4800	0.40	0.34	0.29	0.19
152 Models	5000	0.46	0.39	0.34	0.23
	5200	0.52	0.44	0.39	0.27
	5400	0.58	0.49	0.43	0.31
	5600	0.64	0.54	0.47	0.35
	5800	0.70	0.59	0.51	0.39

#### CEILING DIFFUSERS AIR RESISTANCE - in. w.g.

#### **CEILING DIFFUSER AIR THROW DATA**

	Air Volume	<sup>1</sup> Effective Thro	w Range
Model No.	Air volume	RTD11 Step-Down	FD11 Flush
	cfm	ft.	ft.
	2600	24 - 29	19 - 24
	2800	25 - 30	20 - 28
094 Models	3000	27 - 33	21 - 29
	3200	28 - 35	22 - 29
	3400	30 - 37	22 - 30
	3600	25 - 33	22 - 29
	3800	27 - 35	22 - 30
122 Models	4000	29- 37	24 - 33
	4200	32 - 40	26 - 35
	4400	34 - 42	28 - 37
	5600	39 - 49	28 - 37
	5800	42 - 51	29 - 38
152 Models	6000	44 - 54	40 - 50
152 WIDdels	6200	45 - 55	42 - 51
	6400	46 - 55	43 - 52
	6600	47 - 56	45 - 56

<sup>1</sup> Throw is the horizontal or vertical distance an air stream travels on leaving the outlet or diffuser before the maximum velocity is reduced to 50 ft. per minute. Four sides open.

# **ELECTRICAL DATA**

# DIRECT DRIVE | 7.5 TON

	Model No.	LGH094U4E						
<sup>1</sup> Voltage - 60hz		208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph				
Compressor 1	Rated Load Amps	13.1	6.1	4.4				
	Locked Rotor Amps	83.1	41	33				
Compressor 2	Rated Load Amps	13.1	6.1	4.4				
	Locked Rotor Amps	83.1	41	33				
Outdoor Fan	Full Load Amps	2.8	1.4	1.1				
Motors (3)	(total)	(8.4)	(4.2)	(3.3)				
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	1.3	1				
Service Outlet 115V GFI (amps)		15	15	20				
Indoor Blower	Horsepower	3.75	3.75	3.75				
Motor	Full Load Amps	8.8	4.3	3.4				
<sup>2</sup> Maximum Overcurrent Protection	Unit Only	50	25	20				
	With (1) 0.33 HP Power Exhaust	60	25	20				
<sup>3</sup> Minimum	Unit Only	47	23	17				
Circuit Ampacity	With (1) 0.33 HP Power Exhaust	50	24	18				

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

# **ELECTRICAL DATA**

# **DIRECT DRIVE | 10 TON**

	Model No.		LGH122U4E		
<sup>1</sup> Voltage - 60hz		208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph	
Compressor 1	Rated Load Amps	16	7.8	5.7	
	Locked Rotor Amps	110	52	38.9	
Compressor 2	Rated Load Amps	16	7.8	5.7 38.9 1.1 (3.3) 1	
	Locked Rotor Amps	110	52	38.9	
Outdoor Fan	Full Load Amps	2.8	1.4	1.1	
Motors (3)	(total)	(8.4)	(4.2)	(3.3)	
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	1.3	1	
Service Outlet 115V GF	FI (amps)	15	15	20	
Indoor Blower	Horsepower	3.75	3.75	3.75	
Motor	Full Load Amps	8.8	4.3	3.4	
<sup>2</sup> Maximum Overcurrent Protection	Unit Only	60	30	25	
	With (1) 0.33 HP Power Exhaust	70	35	25	
<sup>3</sup> Minimum	Unit Only	54	27	20	
Circuit Ampacity	With (1) 0.33 HP Power Exhaust	56	28	21	

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

ELECTRICAL D	ΑΤΑ	DIRECT DRIVE   12.5 TON						
	Model No.	LGH152U4E						
<sup>1</sup> Voltage - 60hz		208/230V - 3 Ph	460V - 3 Ph	575V - 3 Ph				
Compressor 1	Rated Load Amps	19.6	8.2	6.6				
	Locked Rotor Amps	136	66.1	55.3				
Compressor 2	Rated Load Amps	19.6	8.2	6.6				
	Locked Rotor Amps	136	66.1	55.3				
Outdoor Fan	Full Load Amps	2.8	1.4	1.1				
Motors (3)	(total)	(8.4)	(4.2)	(3.3)				
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4	1.3	1				
Service Outlet 115V G	FI (amps)	15	15 15					
Indoor Blower	Horsepower	3.75	3.75	3.75				
Motor	Full Load Amps	8.8	4.3	3.4				
<sup>2</sup> Maximum	Unit Only	80	35	25				
Overcurrent Protection	With (1) 0.33 HP Power Exhaust	80	35	25				
<sup>3</sup> Minimum	Unit Only	62	27	22				
Circuit Ampacity	With (1) 0.33 HP Power Exhaust	64	29	23				

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

# ELECTRICAL DATA

# **BELT DRIVE | 7.5 TON**

	Model No.	LGH094U4M								
<sup>1</sup> Voltage - 60hz		208/230V - 3 Ph			460V - 3 Ph			575V - 3 Ph		
Compressor 1	Rated Load Amps		13.1		6.1			4.4		
	Locked Rotor Amps		83.1			41			33	
Compressor 2	Rated Load Amps	13.1		6.1			4.4			
Locked Rotor Amps		83.1			41			33		
Outdoor Fan	Full Load Amps	2.8			1.4			1.1		
Motors (3)	(total)	(8.4)			(4.2)			(3.3)		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4			1.3			1		
Service Outlet 115V GFI (amps)		15		15		20				
Indoor Blower	Horsepower	2	3	5	2	3	5	2	3	5
Motor	Full Load Amps	7.5	10.6	16.7	3.4	4.8	7.6	2.7	3.9	6.1
<sup>2</sup> Maximum	Unit Only	50	60	70	25	25	30	20	20	25
Overcurrent Protection	With (1) 0.33 HP Power Exhaust	60	60	70	25	30	30	20	20	25
<sup>3</sup> Minimum Circuit Ampacity	Unit Only	46	49	56	22	23	26	16	18	20
	With (1) 0.33 HP Power Exhaust	48	51	58	23	25	28	17	19	21

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

<sup>4</sup> Factory installed circuit breaker not available.

# ELECTRICAL DATA

# **BELT DRIVE | 10 TON**

	Model No.	LGH122U4M								
<sup>1</sup> Voltage - 60hz		208/230V - 3 Ph			460V - 3 Ph			575V - 3 Ph		
Compressor 1	Rated Load Amps		16.5		7.2			5.5		
	Locked Rotor Amps	110			52			38.9		
Compressor 2	Rated Load Amps	16			7.8			5.7		
	Locked Rotor Amps	110			52			38.9		
Outdoor Fan	Full Load Amps	2.8			1.4			1.1		
Motors (3)	(total)	(8.4)			(4.2)			(3.3)		
Power Exhaust (1) 0.33 HP	Full Load Amps	2.4			1.3			1		
Service Outlet 115V GFI (amps)		15			15			20		
Indoor Blower Motor	Horsepower	2	3	5	2	3	5	2	3	5
	Full Load Amps	7.5	10.6	16.7	3.4	4.8	7.6	2.7	3.9	6.1
<sup>2</sup> Maximum	Unit Only	60	70	70	30	30	35	20	25	25
Overcurrent Protection	With (1) 0.33 HP Power Exhaust	70	70	80	30	35	35	25	25	25
<sup>3</sup> Minimum Circuit Ampacity	Unit Only	53	56	62	25	26	29	19	20	23
	With (1) 0.33 HP Power Exhaust	55	59	65	26	28	31	20	21	24

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

<sup>4</sup> Factory installed circuit breaker not available.

<sup>5</sup> Disconnect must be field furnished.

# ELECTRICAL DATA

### BELT DRIVE | 12.5 TON

	Model No.	LGH152U4M											
<sup>1</sup> Voltage - 60hz		20	8/230V - 3	Ph	4	460V - 3 P	h	575V - 3 Ph					
Compressor 1	Rated Load Amps		19.6			8.2		6.6					
	Locked Rotor Amps		136			66.1		55.3					
Compressor 2	Rated Load Amps		19.6			8.2		6.6					
	Locked Rotor Amps		136			66.1		55.3					
Outdoor Fan	Full Load Amps		2.8			1.4		1.1					
Motors (3)	(total)		(8.4)			(4.2)		(3.3)					
Power Exhaust (1) 0.33 HP	Full Load Amps		2.4 1.3						1				
Service Outlet 11	5V GFI (amps)		15			15		20					
Indoor Blower	Horsepower	2	3	5	2	3	5	2	3	5			
Motor	Full Load Amps	7.5	10.6	16.7	3.4	4.8	7.6	2.7	3.9	6.1			
<sup>2</sup> Maximum	Unit Only	70	80	80	30	35	35	25	25	30			
Overcurrent Protection	With (1) 0.33 HP Power Exhaust	80	80	90	35	35	35	25	25	30			
<sup>3</sup> Minimum	Unit Only	60	64	70	27	28	31	21	23	25			
Circuit Ampacity	With (1) 0.33 HP Power Exhaust	63	66	72	28	29	32	22	24	26			

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

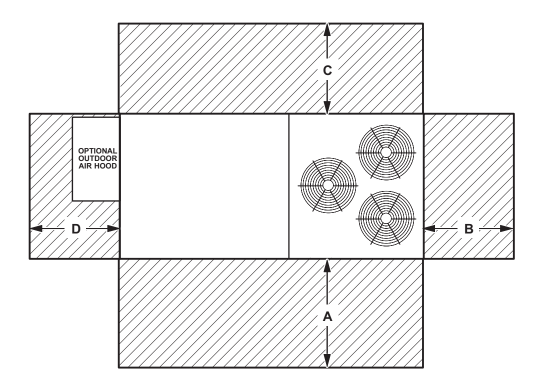
<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

<sup>4</sup> Factory installed circuit breaker not available.

<sup>5</sup> Disconnect must be field furnished.



<sup>1</sup> Unit Clearance		4	В		(	C	I	C	Тор	
onit clearance	in.	mm	in.	mm	in.	mm	in.	mm	Clearance	
Service Clearance	60	1524	36	914	36	934	60	1524		
Clearance to Combustibles	36	914	1	25	1	25	1	25	Unobstructed	
Minimum Operation Clearance	36	914	36	914	36	914	36	914		

NOTE - Entire perimeter of unit base requires support when elevated above the mounting surface.

<sup>1</sup> Service Clearance - Required for removal of serviceable parts.

Clearance to Combustibles - Required clearance to combustible material.

Minimum Operation Clearance - Required clearance for proper unit operation.

## OUTDOOR SOUND DATA

Unit	Octave I	<sup>1</sup> Sound Rating						
Model	125	250	500	1000	2000	4000	8000	Number (dBA)
All Models	85	81	80	76	70	65	62	81

Note - The octave sound power data does not include tonal corrections.

<sup>1</sup> Sound Rating Number according to AHRI Standard 370-2001 (includes pure tone penalty). Sound Rating Number is the overall A-Weighted Sound Power Level, (LWA), dBA (100 Hz to 10,000 Hz).

## WEIGHT DATA

Medel Number	N	et	Ship	ping
Model Number	lbs.	kg	lbs.	kg
094U4E Base Unit	1260	572	1345	610
094U4E Max. Unit	1411	640	1496	679
122U4E Base Unit	1270	576	1355	615
122U4E Max. Unit	1421	645	1506	683
152U4E Base Unit	1280	581	1365	619
152U4E Max. Unit	1431	649	1516	688
094U4M Base Unit	1260	572	1345	610
094U4M Max. Unit	1411	640	1496	679
122U4M Base Unit	1270	576	1355	615
122U4M Max. Unit	1421	645	1506	683
152U4M Base Unit	1280	581	1365	619
152U4M Max. Unit	1431	649	1516	688

# **OPTIONS / ACCESSORIES**

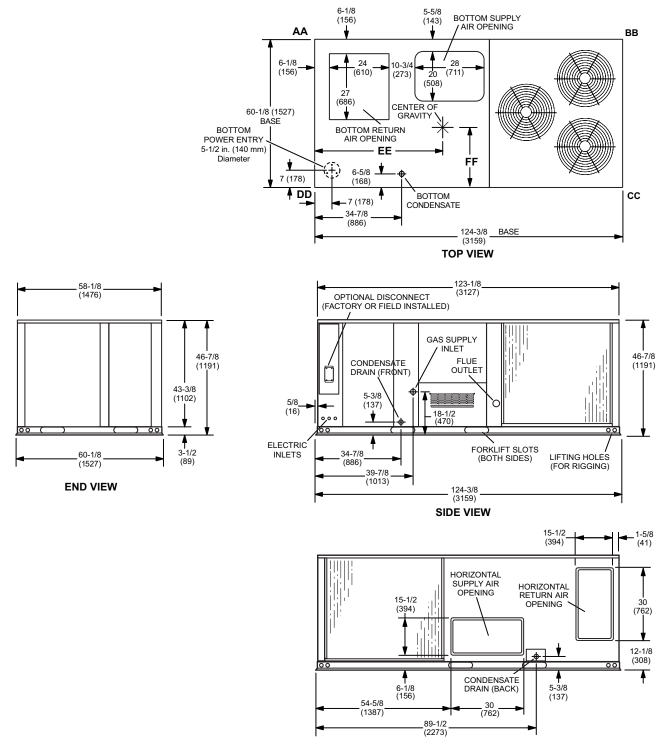
OPTIONS / ACCESSORIES	Shipping Weight						
Description	lbs.	kg					
ECONOMIZER / OUTDOOR AIR / EXHAUST							
Economizer							
Economizer Dampers	60	27					
Outdoor Air Hood (downflow)	23	10					
Barometric Relief Dampers (downflow)	8	4					
Barometric Relief Dampers (low profile horizontal)	20	9					
Outdoor Air Dampers							
Outdoor Air Damper Section - Automatic	51	23					
Outdoor Air Damper Section - Manual	39	18					
Power Exhaust	31	14					
GAS HEAT EXCHANGER (NET WEIGHT)							
Medium Heat (adder over standard heat)	9	5					
High Heat (adder over standard heat)	32	15					
ROOF CURBS							
Hybrid Roof Curbs, Downflow							
8 in. height	60	27					
14 in. height	85	39					
18 in. height	100	45					
24 in. height	125	57					
Adjustable Pitch Curb, Downflow							
14 in. height	191	82					
CEILING DIFFUSERS							
Step-Down							
RTD11-95S	118	54					
RTD11-135S	135	61					
RTD11-185S	168	76					
Flush							
FD11-95S	118	54					
FD11-135S	135	61					
FD11-185S	168	76					
Transitions							
C1DIFF30B-1	30	14					
C1DIFF31B-1	32	15					
C1DIFF32B-1	36	16					
PACKAGING							
LTL Packaging (less than truck load)	105	48					

## **DIMENSIONS - UNIT**

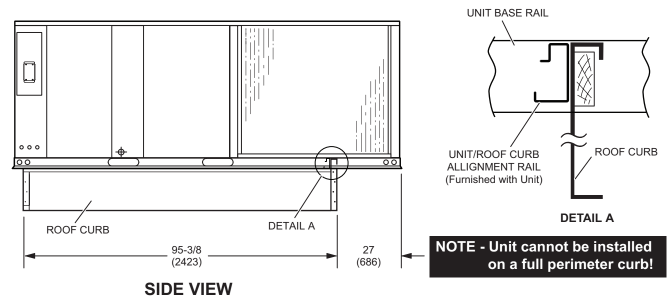
	COR	NER	WEI	GHT	S												CENT	ER O	F GRA	VITY				
Model		Α	Α			В	В			С	С			D	D		EE				FF			
No.	Ва	se	Ма	IX.	Ва	se	Ма	IX.	Ва	se	Ма	ax.	Ba	se	Ma	ax.	Ba	se	Ма	х.	Ba	se	Ма	ix.
	lbs.	kg	in.	mm	in.	mm	in.	mm	in.	mm														
094	308	140	363	165	223	101	254	115	306	139	327	148	423	192	467	212	52.25	1327	51.25	1302	25.25	641	26.25	667
122	310	141	366	166	224	102	256	116	309	140	329	149	427	194	470	213	52.25	1327	51.25	1302	25.25	641	26.25	667
152	313	142	369	167	226	103	258	117	311	141	331	150	430	195	474	215	52.25	1327	51.25	1302	25.25	641	26.25	667

Base Unit - The unit with NO INTERNAL OPTIONS.

Max. Unit - The unit with ALL INTERNAL OPTIONS Installed. (Economizer, Standard Static Power Exhaust Fans, Controls, etc.). Does not include accessories external to unit or high static power exhaust.

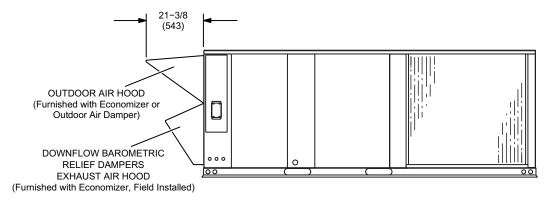


SIDE VIEW (Horizontal Openings)

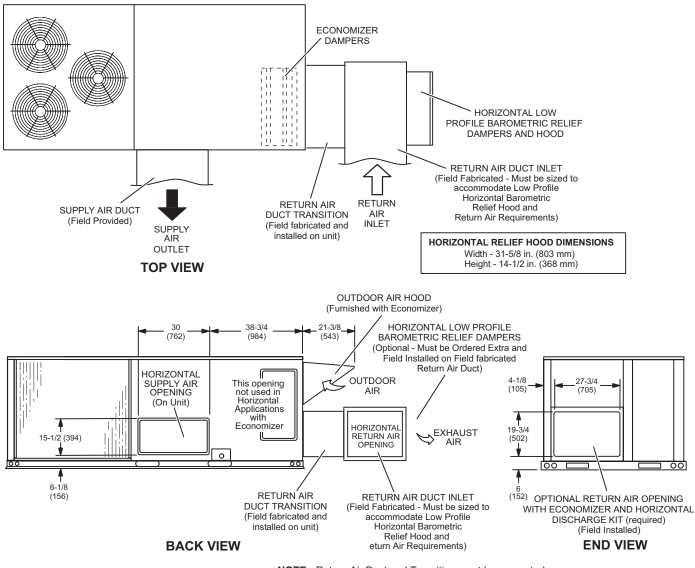


UNIT ON CURB LOCATION

OUTDOOR AIR HOOD DETAIL



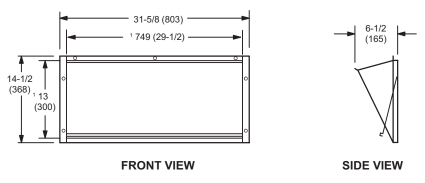
#### OPTIONAL HORIZONTAL ECONOMIZER APPLICATION (with Optional Low Profile Horizontal Barometric Relief Dampers and Horizontal Discharge Kit)



**NOTE** - Return Air Duct and Transition must be supported.

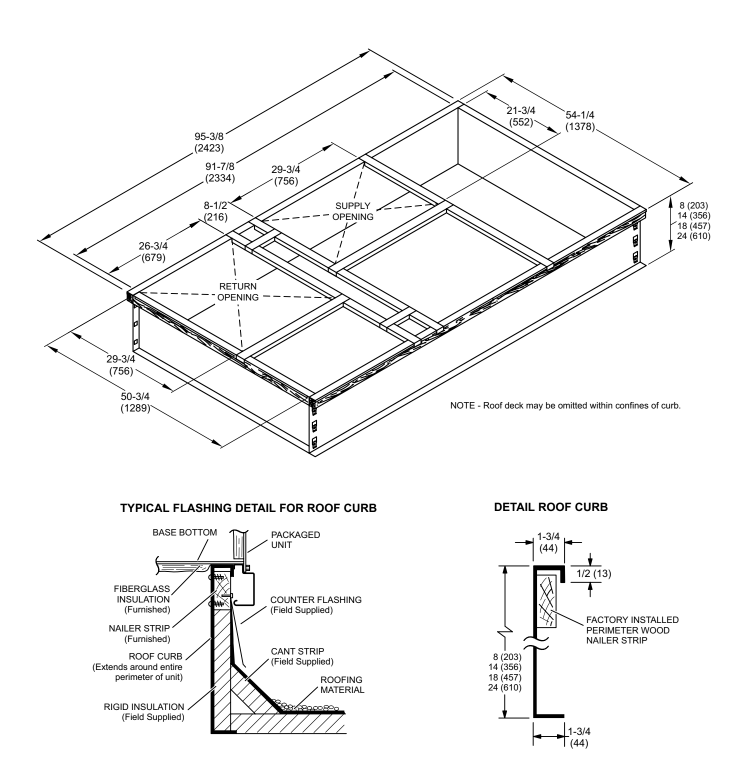
HORIZONTAL LOW PROFILE BAROMETRIC RELIEF DAMPERS

(Field installed in horizontal return air duct adjacent to unit)

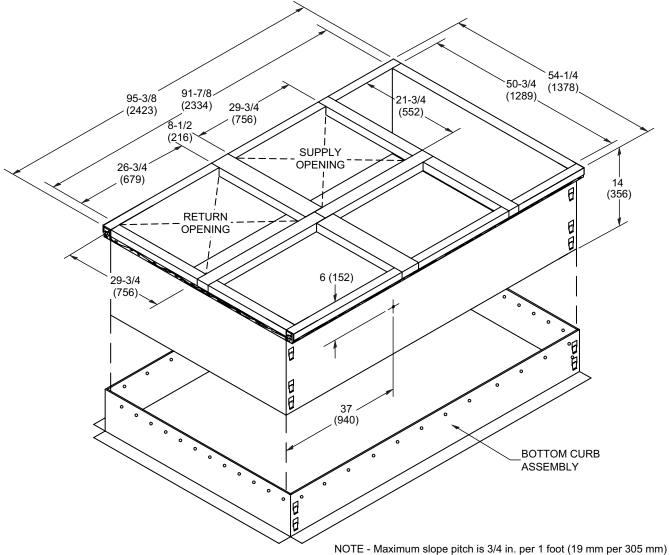


<sup>1</sup> NOTE - Opening size required in return air duct.

#### HYBRID ROOF CURBS - DOUBLE DUCT OPENING

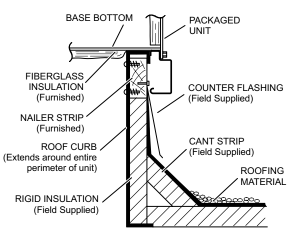


#### ADJUSTABLE PITCH CURBS - DOUBLE DUCT OPENING

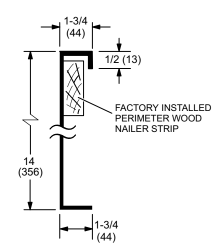


in any one direction.

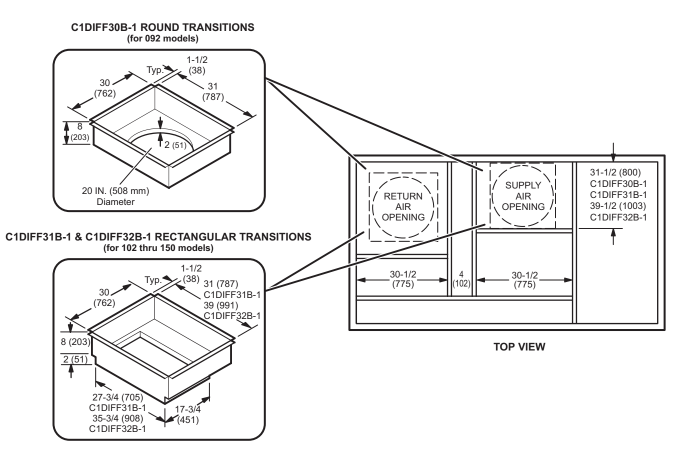
#### **TYPICAL FLASHING DETAIL FOR ROOF CURB**



#### DETAIL ROOF CURB



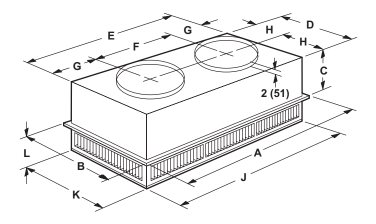
#### **ROOF CURBS WITH SUPPLY & RETURN AIR TRANSITIONS FOR CEILING DIFFUSERS**



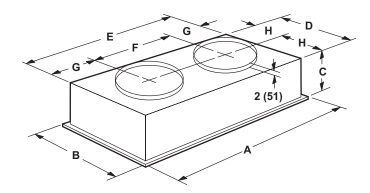
### COMBINATION CEILING SUPPLY AND RETURN DIFFUSERS

STEP-DOWN CEILING DIFFUSER

#### FLUSH CEILING DIFFUSER



mm



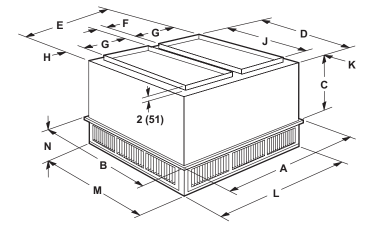
Model Number		RTD11-95S	Model Number		FD11-95S
Α	in.	47-5/8	Α	in.	47-5/8
	mm	1159	_	mm	1159
В	in.	29-5/8	В	in.	29-5/8
	mm	752	_	mm	752
С	in.	14-3/8	С	in.	16-5/8
	mm	365	_	mm	422
D	in.	27-1/2	D	in.	27
	mm	699	_	mm	686
E	E in. 45-1/2 E	E	in.	45	
	mm	1158	_	mm	1143
F	in.	22-1/2	F	in.	22-1/2
	mm	572	_	mm	572
G	in.	11-1/2	G	in.	11-1/4
	mm	292	_	mm	286
н	in.	13-3/4	н	in.	13-1/2
	mm	349	_	mm	343
J	in.	45-1/2	Duct Size	in.	20 round
	mm	1156	_	mm	508 round
К	in.	27-1/2		·	
	mm	699	_		
L	in.	8-1/8			
	mm	206			
Duct Size	in.	20 round	_		
			_		

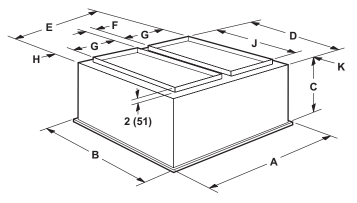
508 round

#### COMBINATION CEILING SUPPLY AND RETURN DIFFUSERS

STEP-DOWN CEILING DIFFUSER

FLUSH CEILING DIFFUSER





lodel Number		RTD11-135S	RTD11-185S	Model Numbe	r	FD11-135S	FD11-1855
Α	in.	47-5/8	47-5/8	Α	in.	47-5/8	47-5/8
	mm	1210	1210		mm	1210	1210
В	in.	35-5/8	47-5/8	В	in.	35-5/8	47-5/8
	mm	905	1210	, D			
С	in.	20-5/8	24-5/8		mm	905	1210
	mm	524	625	С	in.	23-1/4	29-1/4
D	in.	33-1/2	45-1/2		mm	591	743
	mm	851	1156	D	in.	33	45
Е	in.	45-1/2	45-1/2		mm	838	1143
	mm	1156	1156	Е	in.	45	45
F	in.	4-1/2	/2 4-1/2			1143	1143
	mm	114	114		mm		-
G	in.	18	18	F	in.	4-1/2	4-1/2
	mm	457	457		mm	114	114
Н	in.	2-1/2	2-1/2	G	in.	18	18
	mm	64	64		mm	457	457
J	in.	28	36	н	in.	2-1/4	2-1/4
	mm	711	914		mm	57	57
K	in.	2-3/4	4-3/4				-
	mm	70	121	J	in.	28	36
L	in.	45-1/2	45-1/2		mm	711	914
	mm	1156	1156	ĸ	in.	2-1/2	4-1/2
Μ	in.	33-1/2	45-1/2		mm	64	114
	mm	851	1156	Duct Size	in.	18 x 28	18 x 36
Ν	in.	9-1/8	10-1/8		mm	457 x 711	457 x 914
	mm	232	257		11111	457 × 711	+57 × 914
Duct Size	in.	18 x 28	18 x 36				
	mm	457 x 711	457 x 914				

### REVISIONS

Section	Description
Sequence of Operation	Updated Heating Mode section.





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