PACKAGED ELECTRIC / ELECTRIC



SCC Strategos® Rooftop Units 60 HZ

PRODUCT SPECIFICATIONS

Bulletin No. 210490 July 2019 Supersedes April 2019















SMARTWIRE™ SYSTEM



ASHRAE 90.1 COMPLIANT

3 to 24 Tons Net Cooling Capacity - 36,000 to 288,000 Btuh

Optional Electric Heat - 10 to 90 kW

Lennox' Strategos® 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 Strategos® rooftop units perfect for business owners looking for an HVAC product with the lowest total cost of ownership Strategos® rooftop units feature:

- Scroll Compressors Standard on all units for reliable, long-term operation.
- Lennox' Environ™ Coil System Smaller, lighter condenser coil.
- **Compressor Crankcase Heater -** Protects against refrigerant migration that can occur during low ambient operation. The heater is thermostatically controlled to save energy.
- Outdoor Coil Fan Motors Thermal overload protected, totally enclosed, permanently lubricated ball bearings, shaft up, wire basket mount.
- **Thermal Expansion Valve (TXV)** Assures optimal performance throughout the application range. Removable element head.
- Exterior Panels Constructed of heavy-gauge, galvanized steel with a two-layer enamel paint finish.
- **Insulation** All panels adjacent to conditioned air are fully insulated with non-hygroscopic fiberglass insulation. Unit base is fully insulated. The insulation also serves as an air seal to the roof curb, eliminating the need to add a seal during installation.
- Access Panels Hinged access panels are provided for the economizer/filter section, blower section, and
 compressor/controls/heat section. Hinges are constructed of painted, stainless-steel. All hinged panels have seals
 and quarter-turn latching handles to provide a tight air and water seal.
- **Corrosion Protection** Polymeric epoxy coating that is deposited by electrical transport (electrophoresis), using a process known as electrocoat (e-coat). Available for enhanced coil corrosion protection.
- Select Constant Air Volume or MSAV® (Multi-Stage Air Volume) Supply Fan Option On Constant Air Volume
 (CAV) models (3 and 5 ton models only), the supply fan will provide a constant volume of air. On MSAV (multi-stage
 air volume) supply fan option models (10, 20 and 24 ton models only), the supply fan will stage the amount of airflow
 according to compressor stages, heating demand, ventilation demand or smoke alarm.
- Indoor Air Quality (CO₂) Sensor Monitors CO₂ levels, reports to unit controller which adjusts economizer dampers as needed. MSAV (multi-stage air volume) supply fan option units with an economizer require a CO₂ sensor to modulate the economizer damper and maintain the desired minimum amount of fresh outdoor air.
- **Common Components** Many maintenance items are standard throughout the entire product line, reducing the need to carry different parts to the job or maintain in inventory.

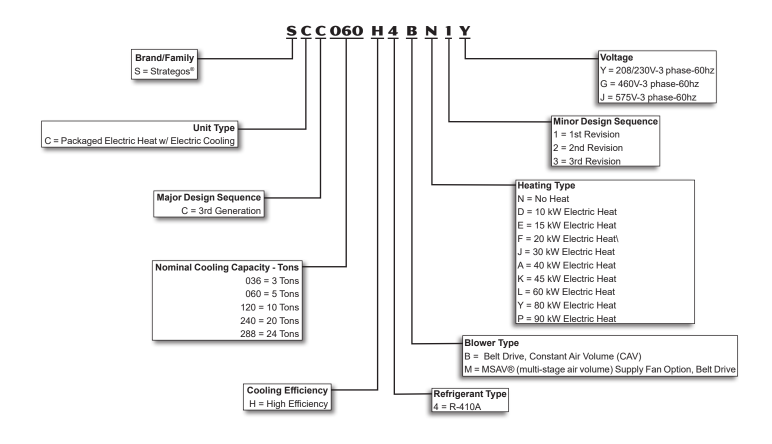
Prodigy® Control System

Standard on every Strategos® rooftop unit, the new Prodigy® 2.0 unit controller is the heart of the Lennox® controls offering. The intuitive user interface makes setup, troubleshooting and service easier than ever. Each unit tracks the runtime of every major component and records the date and time when service or maintenance is performed.

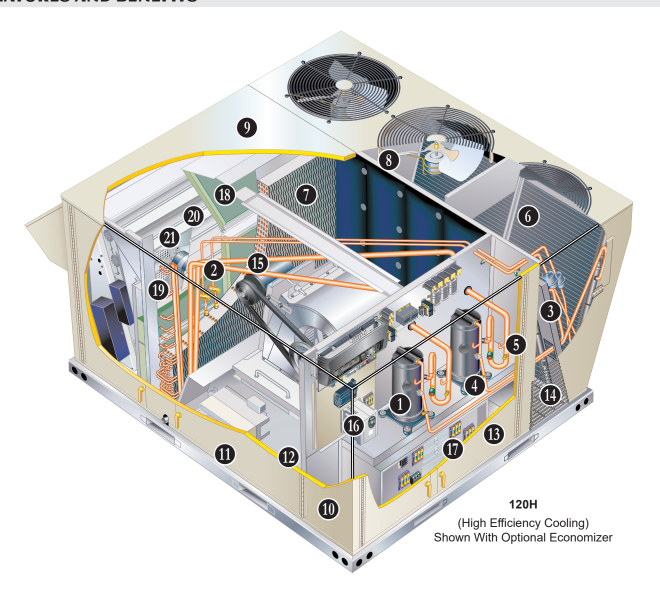


SmartWire™ System

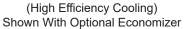
The SmartWire system simplifies field sensor or thermostat installation through advanced connectors that are keyed and color-coded to help prevent miswiring. Not only is the wire coloring scheme standardized across all models, each connection is intuitively labeled to make troubleshooting and servicing quick and easy.

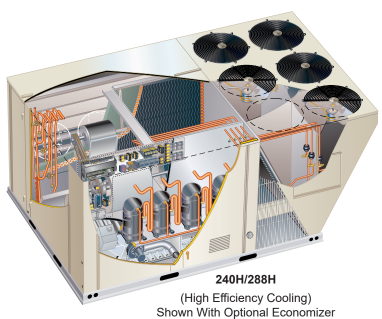


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APPROVALS

AHRI Certified to AHRI Standard 210/240 (3 and 5 ton models) and AHRI Standard 340/360 (10 and 20 ton models).

10, 20, and 24 ton MSAV® (Multi-Stage Air Volume) supply fan option models are rated at test conditions included in AHRI Standard 340/360 while operating at rated voltages and air volumes.

ETL and CSA listed.

Components bonded for grounding to meet safety standards for servicing required by UL, ULC and National and Canadian Electrical Codes.

ENERGY STAR® certified units are designed to use less energy, help save money on utility bills, and help protect the environment.

The ENERGY STAR® Partner of the Year Award signifies that Lennox has made outstanding contributions to design energy efficient units that will lower energy bills, while meeting industry standards for comfort and indoor air quality. Lennox was the first HVAC manufacturer to win this award and has been a four-time recipient since 2003.

WARRANTY

Limited five years on compressors. Limited three years on the Lennox' Environ™ Coil System.

Limited three years on Prodigy[®] 2.0 Unit Controller.

Limited five years Optional High Performance Economizers.

Limited one year all other covered components.

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.

1 Compressor

Resiliently mounted on rubber grommets for quiet operation.

Scroll compressors on all models for high performance, reliability, and quiet operation.

Compressor Crankcase Heater

Protects against refrigerant migration that can occur during low ambient operation. The heater is thermostatically controlled to save energy.

2 Thermal Expansion Valve (TXV)
Assures optimal performance
throughout the application range.
Removable element head.

3 Filter/Drier

Solid core, molecular-sieve, high capacity filter/drier protects the system from dirt and moisture.

High Pressure Switch

Protects the compressor from overload conditions such as dirty condenser coils, blocked refrigerant flow, or loss of outdoor fan operation.

5 Low Pressure Switch

Protects the compressor from low pressure conditions such as low refrigerant charge, or low/no air flow.

Freezestat

Protects the evaporator coil from damaging ice build-up due to conditions such as low/no air flow, or low/no refrigerant charge.

Low Ambient Pressure Switches

Allows unit to cycle a portion of the condenser fan motors based on liquid line pressure enabling reliable cooling operation down to 0°F outdoor ambient. **6** Lennox' Environ™ Coil System

Condenser coil features lightweight, all aluminum brazed fin construction.

Constructed of three components:

a flat extrusion tube, fins inbetween the flat extrusion tubes and two refrigerant manifolds.

Environ™ Coil System Features:

- Improved heat transfer performance due to high primary surface area (flat tubes) versus secondary surface (fins).
- Smaller internal volume (reduced refrigerant charge).
- High durability (all aluminum construction).
- · Fewer brazed joints.
- Compact design (reduces unit weight).
- Easy maintenance/cleaning.

Face split design.

Mounting brackets with rubber inserts secure coil to unit providing vibration dampening and corrosion protection.

Angled design in cabinet helps protect coil from possible contact or hail damage.

7 Evaporator Coil

Copper tube construction, enhanced rippled-edge aluminum fins, flared shoulder tubing connections, silver soldered construction for improved heat transfer. Factory leak tested.

Evaporator Coil

Row split coils on multi-stage air volume models.

Cross row circuiting with rifled copper tubing optimizes both sensible and latent cooling capacity.

Condensate Drain Pan

Painted, galvanized pan with positive slope.

Drain connection extends outside unit.

COOLING SYSTEM (continued)

8 Outdoor Coil Fan Motors

Thermal overload protected, totally enclosed, permanently lubricated ball bearings, shaft up, wire basket mount.

Outdoor Coil Fan

PVC coated fan guard furnished.

Refrigerant

Non-chlorine, ozone friendly, R-410A.



Unit pre-charged with refrigerant.

Required Selections

Cooling Capacity

Specify nominal cooling capacity of the unit.

Options/Accessories

Factory or Field Installed

Condensate Drain Trap (EPDM all sizes, Copper 240/288 only)

Field installed only, may be factory enclosed to ship with unit. Available in copper or EPDM high density rubber material.

Drain Pan Overflow Switch

Monitors condensate level in drain pan, shuts down unit if drain becomes clogged.

CABINET



9 Construction

Heavy-gauge steel panels and full perimeter heavy-gauge galvanized steel base rail provides structural integrity for transportation, handling, and installation.

Base rails have rigging holes. Base rails have fork slots, two sides on the 3 and 5 ton models and three sides on the 10, 20 and 24 ton models.

Raised edges around duct and power entry openings in the bottom of the unit provide additional protection against water entering the building.

Airflow

Units are shipped in downflow (vertical) configuration.

10 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 with a two-layer enamel paint finish.

12 Insulation

All panels adjacent to conditioned air are fully insulated with nonhygroscopic fiberglass insulation.

Unit base is fully insulated. The insulation also serves as an air seal to the roof curb, eliminating the need to add a seal during installation.

13 Access Panels

Hinged access panels are provided for the economizer/filter section, blower section, and compressor/ controls/heat section. Hinges are constructed of painted, stainlesssteel.

All hinged panels have seals and quarter-turn latching handles to provide a tight air and water seal.

4 Grille Guards

Protects space between outdoor coils and main cabinet.

Options/Accessories

Factory Installed

Corrosion Protection

A completely flexible immersed coating with an electrodeposited dry film process. (AST ElectroFin E-Coat) Meets Mil Spec MIL-P-53084, ASTM B117 Standard Method Salt Spray Testing.

Option 1:

- Coated indoor and outdoor coil assemblies (including tube sheets) and painted cabinet interior

Option 2:

- Coated outdoor coil assembly (including tube sheets)

Field Installed

Coil Guards

Painted, galvanized steel wire guards to protect outdoor coil. Not used with Hail Guards.

Hail Guards

Constructed of heavy gauge steel, painted to match cabinet, helps protect outdoor coils from hail damage. Not used with Coil Guards.

BLOWER



Overload protected, equipped with ball bearings.

Supply Air Blower

Forward curved blades, blower wheel is statically and dynamically balanced.

Blower Proving Switch

Monitors blower operation, shuts down unit if blower fails.

Required Selections

Select Constant Air Volume or MSAV® (Multi-Stage Air Volume) Supply Fan Option

On Constant Air Volume (CAV) models (3 and 5 ton models only), the supply fan will provide a constant volume of air.

On MSAV (multi-stage air volume) supply fan option models (10, 20 and 24 ton models only), the supply fan will stage 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 fan airflow.

16 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 an ECTO parameter in the unit controller. Unit is shipped from the factory with preset airflow. See Sequence of Operation for details.

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.

ELECTRICAL

SmartWire™ System

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

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.

Electrical Plugs

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

Required Selections

Voltage Choice

Specify when ordering base unit.

Options/Accessories

Factory or Field Installed

17 Electric Heat

Helix wound nichrome elements, time delay for element staging, individual element limit controls, wiring harness, may be four-stage controlled in zone sensor mode. All required components are included.

GFI Service Outlets (2)

115V ground fault circuit interrupter (GFCI) type, non-powered, field-wired (all) or factory-wired and powered (240/288 only).

Field Installed

GFI Weatherproof Cover

Single-gang cover.

Heavy-duty UV-resistant polycarbonate case construction.

Hinged base cover with gasket.

INDOOR AIR QUALITY



Pre-painted, galvanized steel filter racks.

Filter racks can be converted to use four inch thick filters.

Disposable 2 inch pleated MERV

7 filters (Minimum Efficiency Reporting Value based on ASHRAE 52.2).

Options/Accessories

Factory Installed

Healthy Climate® MERV 8 High Efficiency Air Filters (240/288 Only)

Disposable MERV 8 (Minimum Efficiency

Reporting Value based on ASHRAE 52.2) efficiency 2 inch pleated filters.

Factory or Field Installed

Healthy Climate® MERV 11 High Efficiency Air Filters (240/288 Only)

Disposable MERV 11 (Minimum Efficiency Reporting Value based on ASHRAE 52.2) efficiency 2 inch pleated filters.

Field Installed

Healthy Climate® MERV 15 High Efficiency Air Filters

Disposable MERV 15 (Minimum Efficiency Reporting Value based on ASHRAE 52.2) efficiency 2 inch pleated filters.

Indoor Air Quality (CO₃) Sensor

Monitors CO₂ levels, reports to unit controller which adjusts economizer dampers as needed. MSAV (multi-stage air volume)

supply fan option units with an economizer require a CO_2 sensor to modulate the economizer damper and maintain the desired minimum amount of fresh outdoor air.

CO₂ sensor can be installed in either the occupied zone or the return air duct.

Replacement Filter Media Kit With Frame (240/288 Only)

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

PRODIGY® CONTROL SYSTEM

PRODIGY® 2.0 UNIT CONTROLLER



The Prodigy[®] 2.0 unit controller is a microprocessor-based controller that provides flexible control of all unit functions.

Features:

LCD Display - Easy to read menu with buttons for menu navigation during setup and diagnostics. 4 lines x 20 character display.

Menu LEDs - Four LEDs (*Data, Setup, Service, Settings*) aid in menu navigation.

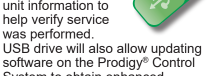
Main Menu and Help Buttons - Quick navigation to home screen and built-in help functions.

Scroll, Value Adjustment Select and Save Buttons

Simplified Setup Procedure - SETUP menu ensures proper installation and setup of the rooftop unit.

Profile Setup - Copy key settings between units with the same configuration greatly reducing setup time.

USB Port - Allows a technician to download and transfer unit information to help verify service was performed.



software on the Prodigy® Control System to obtain enhanced functionality without the need to change components.

Unit Controller Software

Unit Self-Test - Unit Controller can perform a rooftop unit self-test to verify individual critical component and system performance. Included is an economizer test function that helps assure the 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 / Outdoor Air / Exhaust Options.

Fresh Air Tempering

Extensive Unit Diagnostics - Over 100 diagnostic and status messages in English.

Exhaust Fan Control Modes - Fresh air damper position, differential pressure transducer or pressure switches.

Permanent Diagnostic Code Storage

Field Adjustable Control Parameters - Over 200 different control settings.

Indoor Air Quality Input -Demand Control Ventilation ready

Low Ambient Controls - Cooling operation down to 0°F.

Time Delay Between First and Second Stage Heat

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 an external safety switch trip.

Service Relay Output

Smoke Alarm Mode - Four choices (unit off, positive pressure, negative pressure, purge).

NOTE - Prodigy® Control System features shown vary with the type of rooftop unit the control is installed in.

NOTE - See separate Prodigy Control System Product Specifications Bulletin for additional information.

Staging - Up to 2 heat/2 cool (standard Prodigy® 2.0 unit controller thermostat input). Up to 3 cool with additional relay. Up to 4 cool with room sensor or network operation.

"Strike Three" Protection Thermostat Bounce Delay Warm Up Mode Delay LED Indicators

PC Interface - Connect to the Prodigy® 2.0 unit controller from a PC with the Lennox Unit Controller Software.

Room Sensor Operation - Controls temperature.

Controls Options

Factory or Field Installed

Fresh Air Tempering

Used in applications with high outside air requirements. The 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, the sensor ships with the unit but must be field installed.

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 and 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® Space Comfort Controller functional profile, or LonMark Discharge Air Controller functional profile.

OPTIONS / ACCESSORIES

PRODIGY® 2.0 UNIT CONTROLLER (continued)

Controls Options (continued)

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.

Commercial Control Systems

Aftermarket DDC

Novar® ETM modules and options.

Thermostats

Control system and thermostat options. Aftermarket unit controller options.

Field Installed

General Purpose Control Kit

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

DECONOMIZER OPTIONS

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 Strategos rooftop units are equipped with factory installed CEC Title 24 approved sensors for outside, return and discharge air temperature monitoring.

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.

Outdoor air hood is furnished.

Gear-driven action, high torque 24-volt fully-modulating spring return damper motor, return air and outdoor air dampers, plugin connections to unit, nylon bearings (036-060), stainless steel bearings (120-240-288), enhanced neoprene blade edge seals and flexible stainless steel jamb seals to minimize air leakage.

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.

Refer to Installation Instructions for complete setup information.

Field Installed

Global Control

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

NOTE - Global control with enthalpy is not approved for Title 24 applications.

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, the other in the outdoor air section. Allows the economizer control to select between outdoor air or return air, whichever has lower enthalpy.

EXHAUST OPTIONS

Factory Installed

Power Exhaust Fan(s) (120, 240 and 288 Models Only)

Installs external on 10 ton model, internal to 20 and 24 ton models, installed 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. 10-ton model includes steel cabinet and hood painted to match unit.

120 Models - One, 1/2 hp motor, five blade propeller-type fan with a total power input of 300 Watts and a total air volume of 4085 cfm at 0.05 in. w.g.

240 Models - Three, 1/3 hp motors with 20 in., five blade propeller-type fans with a total power input of 1200 Watts and a total air volume of 10,200 cfm at 0 in. w.g.

288 Models - Three, 1/3 hp motors with 20 in., five blade propeller-type fans with a total power input of 1125 Watts and a total air volume of 12,800 cfm at 0 in. w.g.

Factory or Field Installed

Barometric Relief Dampers

Allows relief of excess air, dampers prevent blow back and outdoor air infiltration during off cycle.

Outdoor air hood is furnished with field installed barometric relief dampers for 120 models with Power Exhaust. Outdoor air hood must be ordered separately for 120 models without Power Exhaust.

Outdoor air hood must be ordered separately for 036-060 models for field installation. See Options/ Accessories table.

OUTDOOR AIR OPTIONS

Factory Installed

Manual Outdoor Air Damper (240 and 288 Models Only)

0 to 25% (fixed) outdoor air adjustable slide damper, installed in unit, outdoor air hood with bird screen included.

Motorized Outdoor Air Dampers (240 and 288 Models Only)

Linked dampers with a fully modulating spring return damper motor, installed in unit, outdoor air hood with bird screen included.

ROOF CURBS

Hybrid Roof Curbs, Downflow

Roof curb can be assembled using interlocking tabs to fasten corners together. No tools required.

Curb can also be fastened together with furnished hardware.

Available in 14 and 24 inch heights.

See Options/Accessories table.

OPTIONS / ACCESS	SORIES						
Item Description	Model Number	Catalog Number	036	060	120	240	288
COOLING SYSTEM							
Condensate Drain Trap	EPDM - C1TRAP30121-	43W45	OX	OX	OX		OX
	Copper - C1TRAP10AD2	76W27				OX	OX
Corrosion Protection C	oated indoor/outdoor coil assemblies, painted cabinet interior	Factory	0	0	0	0	0
	Coated outdoor coil assembly	Factory	0	0	0	0	0
Drain Pan Overflow Switch	E1SNSR71AD1	68W88	OX	OX	OX	OX	OX
BLOWER - SUPPLY AIR							
Constant Air Volume	1.5 hp	Factory	0	0			
MSAV® (multi-stage air volume	,	Factory			0		
	5 hp	Factory				0	0
	7.5 hp	Factory				0	0
CABINET							
Coil Guards	S1GARD22101	50W67	X	Х			
	S1GARD22111	50W68			Х		
	C1GARD29D-1	84W63				Х	Х
Hail Guards	S1GARD10101	47W20	X	Х			
	S1GARD10111	47W21			Χ		
	C1GARD19D-1	84W62				Χ	Χ
CONTROLS							
Commercial Controls							
CPC Einstein Integration		Factory	0	0	0	0	0
Novar® 2024		Factory	0	0	0	0	0
Novar® LSE		Factory	0	0	0	0	0
Prodigy® Control System - BA		Factory	0	0	0	0	0
Prodigy® Control System - Lor	nTalk® Module	Factory	0	0	0	0	0
L Connection® Network		Factory	0	0	0	0	0
Fresh Air Tempering	C1SNSR75AD1	58W63	Х	Χ	Χ	Χ	Χ
¹ Smoke Detector	Supply	Factory	0	0	0	0	0
	Return	Factory	0	0	0	0	0
ELECTRICAL							
Voltage	208/230V - 3 phase	Factory	0	0	0	0	0
60 hz	460V - 3 phase	Factory	0	0	0	0	0
	575V - 3 phase	Factory	0	0	0	0	0
GFI Service 2	20 amp non-powered, field-wired (all voltages) C1GFCl20FF1	67E01	ОХ	OX	ОХ	OX	OX
Outlets	15 amp, factory-wired and powered C1GFCl15FF1	74M70				0	0
Weatherproof Cover for GFI	C1GFCl99FF1	10C89	Х	Х	Х	Χ	Х
ELECTRIC HEAT							
² 10 kW		Factory	0	0			
15 kW		Factory	0	0	0		
² 20 kW		Factory		0	0	0	0
30 kW		Factory		0	0	0	0
² 40 kW		Factory			0	0	0
45 kW		Factory			0		
60 kW		Factory			0	0	0
² 80 kW		Factory				0	0
90 kW		Factory				0	0

¹ Factory installed smoke detectors must be ordered for use with either 115V or 24V external power supply only.

² Available for 460V only.

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 Number	Catalog Number	036	060	120	240	288
INDOOR AIR QUALITY	Number	Nullibel					
Air Filters							
Healthy Climate® High Efficiency Air Filters	MERV 8	Factory				0	0
,	MERV11- 3 C1FLTR50D-1-	97L88				ОХ	
	MERV 15- 1 C1FLTR50101	28W03	X	Х			
	² C1FLTR50EA1	28W02			Х		
	³ C1FLTR50D-	28W06				Х	X
Replacement Media Filter With Metal Mesh Frame	C1FLTR30D-1-	44N60				X	X
(includes non-pleated filter media)							
Indoor Air Quality (CO ₂) Sensors							
Sensor - Wall-mount, off-white plastic cover with LCD display	C0SNSR50AE1L	77N39	X	Χ	Х	Χ	Х
Sensor - Wall-mount, off-white plastic cover, no display	C0SNSR52AE1L	87N53	Χ	Χ	Χ	Χ	Χ
Sensor - Black plastic case with LCD display, rated for plenum mou	nting C0SNSR51AE1L	87N52	X	Χ	Χ	Χ	Χ
Sensor - Wall-mount, black plastic case, no display, rated	C0MISC19AE1	87N54	Х	Χ	Х	Χ	Х
for plenum mounting							
CO ₂ Sensor Duct Mounting Kit - for downflow applications	C0MISC19AE1-	85L43	Х	Χ	Х	Χ	Χ
Aspiration Box - for duct mounting non-plenum rated CO ₂ sense (87N53 or 77N39)	ors C0MISC16AE1-	90N43	Х	Х	X	Х	X
ECONOMIZER							
High Performance Economizer (Approved for California Tit	le 24 Building Standards / A	MCA Class	1A Ce	rtifie	d)		
High Performance Economizer - Includes Outdoor Air Hood	o a r a a a a a a a a a a a a a a a a a	Factory	0	0	0		
(Global Sensor, field provided, order Barometric Relief Dampers	s separately) E1ECON17D-2	18X87				ОХ	()
Economizer Controls (Not for Title 24)		102101					
Single Enthalpy	C1SNSR64FF1	53W64	ΟX	ОХ	ΟX	ΟX	$\langle 0 \rangle$
Differential Enthalpy (Order 2)	C1SNSR64FF1	53W64		OX			
Barometric Relief Dampers	O TONORO-ITT	001104	OX	ΟΛ	- OX	<u> </u>	
	c Relief Dampers (No Hood)	30W72	ΟX	ОХ			
	equired - Ordered separately	30W75		OX			
Barometric Relief Dampers With Power Exh	· · · · · · · · · · · · · · · · · · ·	30W92	UX	ΟΛ	OX		_
							_
Barometric Relief Dampers Without Pow	· · · · · · · · · · · · · · · · · · ·	47M14			OX		_
	I required - Order separately	30W90			OX	01/	
Barometric Relief Dampers Without Power Exh OUTDOOR AIR	aust Fans (Hood Furnished)	76W17				OX	0)
Manual Outdoor Air Damper with Outdoor Air Hood and Bird So	reen	Factory				0	0
Motorized Outdoor Air Damper with Outdoor Air Hood and Bird Sc		Factory				0	0
	2 OOIGGII	i actory					
POWER EXHAUST Standard Static		Fostomi			0		_
		Factory			- 0	0	0
ROOF CURBS	0.1011DD7.110.1	44550					
Hybrid Roof Curbs, Downflow,	S1CURB71101	11F70	X	Х			
14 in. height	S1CURB71111	11F72			Χ		
	l Perimeter - S1CURB71121	11F74				Х	
	Perimeter - C1CURB71D-1	11F62					Х
Hybrid Roof Curbs, Downflow	S1CURB73101	11F71	Х	Χ			
24 in. height	S1CURB73111	11F73			Χ		
•						Χ	
-	Perimeter - S1CURB73121	11F75					
Full	Perimeter - S1CURB73121 Perimeter - C1CURB73D-1	11F75 11F64					X

¹ 16 x 20 x 2 - Order 4 per unit

² 16 x 25 x 2 - Order 6 per unit

³ 20 x 20 x 2 - order 12 per unit

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

HEATING MODE

NOTE - Heating Mode Is The Same For All Control Options.

W1 Demand:

Electric heat is energized (stage 1 on units with 2-stage) and supply air blower operates at heating speed.

W2 Demand:

Electric heat energized (stage 2 on units with 2-stage) and supply air blower operates at heating speed. (All units with 20 kW or more electric heat have 2 stages.)

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' SC product line. The standard thermostat mode will typically allow up to 2 stages of heating and cooling operation. Units with a globally-controlled economizer option can have up to 2 stages of mechanical cooling and free cooling economizer operation. If using the MSAV® (Multi-Stage Air Volume) blower option, this mode will also allow up to 5 different supply blower speeds: 2 speeds for cooling mode, 1 speed for heating mode, 1 speed 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.

CAV COOLING WITHOUT AN ECONOMIZER

Upon receiving a demand for cooling from a thermostat or third-party unit controller, the unit controller will activate the refrigeration circuit to bring the unit to full cooling capacity. Once the unit satisfies the cooling demand and the thermostat or third-party unit controller removes the cooling demands, the unit will stop cooling operation.

CAV COOLING WITH ECONOMIZER

If the unit is controlled by a standard 2-stage cooling and 2-stage heating thermostat or if controlled by a third-party unit controller using the global economizer and outdoor air is suitable for free cooling, then a first call for cooling will cause the unit controller to open the economizer to modulate damper to maintain supply air temperature to 55°F (default unit controller setting). The unit will try to satisfy the cooling demand using outdoor air rather than mechanical cooling. 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 a supply air temperature to 55°F (default unit controller setting). The set points at which mechanical cooling locks out and the economizer supply air temperature target are adjustable.

If mechanical cooling is not locked out, and the unit is unable to satisfy the call for cooling using the economizer, the thermostat sends a second call for cooling, the unit controller will bring on full mechanical cooling. The economizer will also open to 100% during a second call for cooling.

NOTE - If outdoor air is not suitable for free cooling then the unit will follow a different sequence of operation. This sequence of operations will mirror that of a unit without an economizer.

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 speeds 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 occupied 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 SC product line features up to two 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 16. 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 SC 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 14. 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 setpoint is 75°F with a 1° deadband. Notice that 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 55°F supply air temperature (default unit controller setting) 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 55°F supply air temperature (default unit controller setting). 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 third and fourth compressors in a four compressor unit together. This means that to address the fourth stage cooling demand the unit will increase the mechanical cooling from 50 to 100%.

See table for unit operation without an economizer.

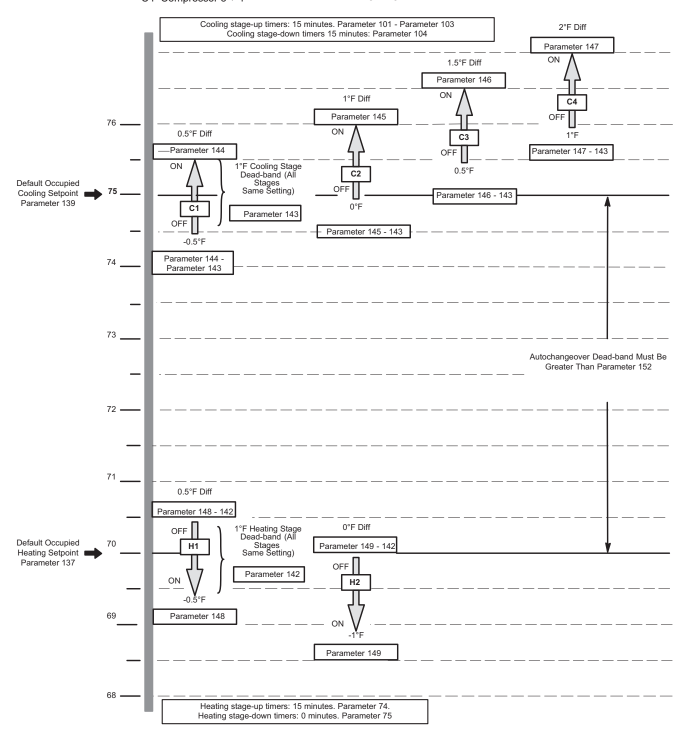
ZONE SENSOR MODE COOLING													
Cooling Demand	Unit with Economizer	Unit Without Economizer or Outdoor Air is Unsuitable											
One	Economizer	Compressor 1											
Two	Economizer + Compressor 1	Compressor 1 and 2											
Three	Economizer + Compressor 1 and 2	Compressor 1, 2 and 3											
Four	Economizer + All Compressors	All Compressors											

ZONE SENSOR MODE (continued)

ROOM SENSOR STAGES Default Values Shown

Units With Economizer:
C1=Free Cooling
C2=Compressor 1
C3=Compressor 2
C4=Compressor 3 + 4

C1=Cooling Stage 1
C1=Cooling Stage 1
H1=Heating Stage 1
H2=Heating Stage 2
C3=Cooling Stage 3
C4=Cooling Stage 4



THERMOSTAT MODE OR ZONE SENSOR CAV (CONSTANT AIR VOLUME)

Modulating Outdoor Air Damper:

Damper minimum positions are adjusted during unit setup to provide minimum fresh air requirements at the indicated supply fan speeds per ASHRAE 62.1.

- 1) Supply fan is off and the outdoor air damper is closed
- 2) Supply fan is on and the outdoor air damper is at minimum position

¹ Unit Features an Economizer and Outdoor Air is Suitable

Cooling - Thermostat or Zone Sensor (Up to 2 stages Y1, Y2).

Y1 demand:

1st: Compressor is off, supply fan is on, economizer modulates (minimum to maximum open position) to maintain 55°F supply air temperature (default unit controller setting)

Y2 demand:

1st: Economizer goes to maximum open position and if the damper stays open for three minutes (default unit controller setting) the compressor is energized.

Unit Does Not Feature an Economizer (or outdoor air is not suitable)

Cooling - Thermostat or Zone Sensor (Up to 1 stage Y1).

Y1 demand:

1st: Compressor is operating and supply fan is on.

Heating Mode: Thermostat or Zone Sensor (1st stage W1)

W1 demand:

(Units with 1 stage heat): Electric heat is energized and the supply fan operates at high speed

(Units with 2 stage heat): 1st stage electric heat is energized and supply fan operates at high speed

Heating Mode: Thermostat or Zone Sensor (2nd stage W2)

W2 demand:

(Units with 2 stage heat) 2nd stage of electric heat is energized and supply fan operates at high speed

THERMOSTAT MODE - MSAV® (MULTI-STAGE AIR VOLUME)

OPERATION WITH 2-STAGE THERMOSTAT OR ZONE SENSOR

Supply Air Blower Speed

Unit has following supply air blower speed settings:

Ventilation Speed

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

¹ UNIT FEATURES AN ECONOMIZER AND OUTDOOR AIR IS SUITABLE

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

Y1 Demand:

All compressors are off, supply air blower is on low cooling speed to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain 55°F supply air temperature (default unit controller setting).

Y2 Demand:

All compressors are off, supply air blower is on high cooling speed providing higher cooling capacity, and economizer modulates to maintain 55°F supply air temperature.

If economizer stays at maximum open for 3 minutes, compressor 1 is energized while supply air blower stays on high cooling speed providing maximum cooling capacity.

¹ 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 <u>DOES NOT</u> FEATURE AN ECONOMIZER OR OUTDOOR AIR IS NOT SUITABLE

Y1 Demand:

Compressor 1 operates and supply air blower operates at low cooling speed.

Y2 Demand:

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

Heating - Thermostat of Zone Sensor Mode (W1, W2)

W1 demand: 1st stage of electric heat is energized and supply fan operates at heating speed

W2 demand: 2nd stage of electric heat is energized and supply fan operates at heating speed

THERMOSTAT OR ZONE MODE - MSAV® (MULTI-STAGE AIR VOLUME)

UNIT OPERATION WITH 2-STAGE THERMOSTAT (2 COOL AND 2 HEAT STAGES, Y1, Y2, W1, W2)

SUPPLY AIR BLOWER SPEED

Unit has following supply air blower speed setting:

- Ventilation speed
- · Cooling Speed Low
- · Cooling Speed High
- · Heating speed
- Smoke speed (Used only in smoke removal option not discussed)

1 UNIT FEATURES AN ECONOMIZER AND OUTDOOR AIR IS SUITABLE

Cooling - Thermostat Mode (Y1, Y2)

Y1 Demand:

All compressors are off, supply air blower is on low cooling speed to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain 55°F supply air temperature (default unit controller setting).

Y2 Demand:

All compressors are off, supply air blower is on high cooling speed providing higher cooling capacity, and economizer modulates to maintain 55°F supply air temperature.

If economizer stays at maximum open for 3 minutes, compressor 1 is energized while supply air blower stays on high cooling speed providing maximum cooling capacity.

¹ 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:

Compressor 1 operates and supply air blower operates at low cooling speed.

Y2 Demand:

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

Heating - Thermostat Mode (W1, W2)

W1 demand: 1st stage electric heat is energized and supply fan operates at heating speed

W2 demand: 2nd stage electric heat is energized and supply fan operates at heating speed

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

UNIT OPERATION WITH 3-STAGE THERMOSTAT OR ZONE SENSOR (3 COOL AND 2 HEAT STAGES, Y1, Y2, Y3 AND W1, W2)

SUPPLY AIR BLOWER SPEED

Unit has following supply air blower speed setting:

- · Ventilation speed
- · Cooling Speed Low
- · Cooling Speed High
- · Heating speed
- · Smoke speed (Used only in smoke removal option not discussed)

¹ 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 speed to minimize blower power consumption, economizer modulates (minimum to maximum open position) to maintain 55°F supply air temperature (default unit controller setting).

Y2 Demand:

All compressors are off, supply air blower is on high cooling speed providing higher cooling capacity, and economizer modulates to maintain 55°F supply air temperature.

If economizer stays at maximum open for 3 minutes, compressor 1 is energized while supply air blower stays on high cooling speed providing maximum cooling capacity. After compressors are energized the economizer stays at maximum open.

Y3 Demand:

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

¹ 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 <u>DOES NOT</u> FEATURE AN ECONOMIZER OR OUTDOOR AIR IS NOT SUITABLE

Y1 Demand:

Compressor 1 operates and supply air blower operates at low cooling speed.

Y2 or Y3 Demand:

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

Heating - Thermostat of Zone Sensor Mode (W1, W2)

W1 demand: 1st stage of electric heat is energized and supply fan operates at heating speed

W2 demand: 2nd stage of electric heat is energized and supply fan operates at heating speed

SPECIFICA	ATIONS		3 AND 5 TON					
General	Nominal Tonnage	3 Ton	5 Ton					
Data	Model No.	SCC036H4	SCC060H4					
	Efficiency Type	High	High					
Cooling	Gross Cooling Capacity - Btuh	37,200	61,500					
Performance	¹ Net Cooling Capacity - Btuh	36,000	59,500					
	AHRI Rated Air Flow - cfm	1200	1650					
_	Total Unit Power	2.65	5.10					
	¹ SEER (Btuh/Watt)	16.1	15.5					
	¹ EER (Btuh/Watt)	13.6	11.65					
Refrigerant Cha	arge Furnished (R-410A)	7 lbs. 0 oz.	7 lbs. 3 oz.					
² Sound Rating	Number (SRN) (dBA)	76	78					
Electric Heat O	ptions Available	See p	page 11					
Compressor Ty	rpe (No.)	Scroll (1)	Scroll (1)					
Condenser	Net face area - sq. ft.	18.7	18.7					
Coil	Number of rows	1	1					
	Fins per inch	23	23					
Condenser	Motor horsepower	(1) 1/6	(2) 1/6					
Fan(s)	Motor rpm	825	825					
	Total Motor watts	190	380					
	Diameter - in.	(1) 24	(2) 24					
	Number of blades	3	3					
	Total air volume - cfm	3100	5600					
Evaporator	Net face area - sq. ft.	8.0	8.0					
Coil	Tube diameter - in.	3/8	3/8					
	Number of rows	4	4					
	Fins per inch	14	14					
	Drain connection - no. & size	(1) 1	(1) 1					
	Expansion device type	Thermostatic I	Expansion Valve					
³ Indoor	Nominal motor output	1.5	1.5					
Blower	Maximum usable motor output	1.7	1.7					
	RPM Range (Standard Static)	Drive #6 - 595-890 rpm	Drive #1 - 765-1075 rpm					
	RPM Range (High Static)	Drive #3 - 960-1320 rpm	Drive #4 - 1070-1430 rpm					
\	Wheel nominal diameter x width - in.	(1) 10 x 10	(1) 10 x 10					
Filters	Type of filter	MERV 7 c	r equivalent					
	Number and size - in.	(4) 16 x 20 x 2	(4) 16 x 20 x 2					
Electrical chara	acteristics	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.

¹ AHRI Certified to AHRI Standard 210/240; 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

 $^{^{2}}$ Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

³ 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. In Canada, nominal motor output is also maximum usable motor output. If motors of comparable output are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

SPECIFICATION	IS			10 - 24 TON
General	Nominal Tonnage	10 Ton	20 Ton	24 Ton
Data	Model No.	SCC120H4M	SCC240H4M	SCC288H4M
	Blower Type	MSAV® (Multi-Stage Air Volume) Supply Fan Option	MSAV [®] (Multi-Stage Air Volume) Supply Fan Option	MSAV [®] (Multi-Stage Air Volume) Supply Fan Option
	Efficiency Type	High	High	High
Cooling	Gross Cooling Capacity - Btuh	123,000	242,000	296,000
Performance	¹ Net Cooling Capacity - Btuh	119,000	236,000	288,000
	AHRI Rated Air Flow - cfm	3700	6500	7700
	Total Unit Power	9.8	18.7	24.8
	¹ EER (Btuh/Watt)	12.1	12.6	11.6
	¹ IEER (Btuh/Watt)	15.2	16.8	14.1
Refrigerant	Circuit 1	8 lbs. 12 oz.	7 lbs. 8 oz.	7 lbs. 12 oz.
Charge Furnished	Circuit 2	6 lbs. 4 oz.	7 lbs. 8 oz.	7 lbs. 12 oz.
R-410A	Circuit 3		5 lbs. 12 oz.	6 lbs. 4 oz.
	Circuit 4		6 lbs. 0 oz.	6 lbs. 8 oz.
² Sound Rating Number	r (SRN) (dBA)	90	92	94
Electric Heat Options A	vailable		See page 11	
Compressor Type (No.)		Scroll (2)	Scroll (4)	Scroll (4)
Condenser Coil	Net face area - sq. ft.	45.7	68.3	68.3
	Fins per inch	23	23	23
Condenser	Motor horsepower	(3) 1/3	(6) 1/3	(6) 1/3
Fan(s)	Motor rpm	1075	1075	1075
	Total Motor watts	1160	1900	1900
	Diameter - in.	(3) 24	(6) 24	(6) 24
	Number of blades	3	3	3
	Total air volume - cfm	13,000	22,500	24,500
Evaporator Coil	Net face area - sq. ft.	15.6	33.3	33.3
	Tube diameter - in.	3/8	3/8	3/8
	Number of rows	4	3	3
	Fins per inch	14	14	14
	Drain connection - no. & size	(1) 1	(1) 1	(1) 1
	Expansion device type	Th	ermostatic Expansion Va	lve
³ Indoor	Nominal motor output	3	5	5
Blower	RPM Range (Standard Static)	Drive #3 - 660-900 rpm	Drive #4 - 520-685 rpm	Drive #4 - 520-685 rpm
	RPM Range (High Static)	Drive #4 - 865-1080 rpm	Drive #5 - 685-865 rpm	Drive #5 - 685-865 rpm
	Nominal motor HP		7.5	7.5
	RPM Range		Drive #7 - 770-965 rpm	Drive #7 - 770-965 rpm
Wh	eel nominal diameter x width - in.	(1) 15 x 15	(2) 18 x 15	(2) 18 x 15
Filters	Type of filter		MERV 7 or equivalent	
	Number and size - in.	(6) 16 x 25 x 2	(12) 20	x 20 x 2
		(0) 10 11 20 11 2	(/	

NOTE - Net capacity includes evaporator blower motor heat deduction. Gross capacity does not include evaporator blower motor heat deduction.

¹ 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..

² Sound Rating Number (SRN) rated in accordance with test conditions included in ARI Standard 270-95.

³ 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. In Canada, nominal motor output is also maximum usable motor output. If motors of comparable output are used, be sure to keep within the service factor limitations outlined on the motor nameplate.

NOTE – Units equipped with MSAV® (Multi-Stage Air Volume) option are limited to a motor service factor of 1.0.

Operating Environment	Temperature: -40°F to 155°F
	Humidity: 10% - 95% RH, Non- Condensing
Power Requirements	24VAC (+/-25%), 50/60Hz
	4.8 VA for M2 maximum
	14.4 VA for M2 w/all expansion boards Maximum
Memory Type	Re-programmable Flash
Device Commissioning	Auto-poll (real plug and play)
Unit type	Electric/Electric, Gas/Electric & Heat Pumps (Rooftops)
Cooling stages	4
Heating stages	4
Modulating Gas Valves	2
Electronic Configure To Order Parameters	239
Alarm Codes	107
Alarm Codes Stored	84
Display Type	Scrolling, 7 plus Character Red LED
Indicator LEDs	1- Heartbeat on each board
	1- Bus transmit
	1 - Bus receive
	1- each for Y1,Y2,W1,W2,G,OCP
Dimensions - Main Board	Main Board: Height: 8 in., Width: 14-1/2 in., Depth: 6 in.
Weight	2 lbs. for M2 w/all modules installed
Cable Type	SysBus - Lennox yellow COMM cable: C0MISC00AE1- (27M19) (500 ft. box), C0MISC04AE1- (94L63) (1000 ft. box), C0MISC01AE1- (68M25) (2500 ft. roll) ZoneBus - Lennox purple COMM cable: C0MISC05AE1- (23W99) (500 ft. box) C0MISC06AE1- (24W00) (1000 ft

RATINGS

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

3 TON HIGH EFFICIENCY SCC036H4B - CONSTANT AIR VOLUME

								Out	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		(65°F					75°F				8	35°F					95°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
Temper-	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)
ature		Сар.	Input		ry Bul	b	Сар.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Сар.	Input		ry Bull	b
	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
	960	35.4	1.77	0.68	0.84	1.00	33.7	2.01	0.69	0.87	1.00	31.8	2.29	0.71	0.90	1.00	29.8	2.62	0.73	0.94	1.00
63°F	1200	36.9	1.78	0.74	0.94	1.00	35.2	2.02	0.76	0.97	1.00	33.3	2.3	0.79	1.00	1.00	31.5	2.63	0.83	1.00	1.00
	1440	38.4	1.78	0.81	1.00	1.00	36.7	2.03	0.84	1.00	1.00	35	2.31	0.88	1.00	1.00	33	2.63	0.92	1.00	1.00
	960	37.8	1.78	0.53	0.66	0.79	36	2.03	0.54	0.67	0.82	34	2.3	0.55	0.69	0.86	31.9	2.63	0.56	0.71	0.89
67°F	1200	39.2	1.79	0.57	0.71	0.90	37.2	2.03	0.58	0.74	0.94	35.1	2.31	0.59	0.76	0.98	32.8	2.63	0.61	0.80	1.00
	1440	40.1	1.79	0.60	0.79	1.00	38.1	2.04	0.62	0.82	1.00	35.9	2.32	0.63	0.85	1.00	33.6	2.64	0.65	0.89	1.00
	960	40.5	1.79	0.40	0.51	0.63	38.5	2.04	0.40	0.52	0.65	36.4	2.32	0.40	0.53	0.66	34.1	2.64	0.41	0.55	0.69
71°F	1200	41.8	1.8	0.41	0.55	0.69	39.7	2.05	0.41	0.56	0.71	37.4	2.33	0.42	0.58	0.74	35	2.65	0.43	0.60	0.77
	1440	42.7	1.81	0.42	0.59	0.76	40.5	2.06	0.43	0.61	0.79	38.2	2.33	0.44	0.62	0.83	35.7	2.65	0.45	0.64	0.87

5 TON HIGH EFFICIENCY SCC060H4B - CONSTANT AIR VOLUME

								Out	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total			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
Temper-	Volume	Cool	Motor	Ra	atio (S	(T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	Τ)
ature		Cap.	Input	0	ry Bul	b	Сар.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bulk	<u> </u>
	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
	1600	61	3.27	0.67	0.83	1.00	57.9	3.72	0.68	0.87	1.00	54.5	4.23	0.70	0.91	1.00	50.8	4.82	0.73	0.96	1.00
63°F	2000	63.2	3.31	0.72	0.95	1.00	60.1	3.75	0.75	0.98	1.00	56.9	4.26	0.79	1.00	1.00	53.5	4.86	0.83	1.00	1.00
	2400	65.7	3.34	0.81	1.00	1.00	62.7	3.79	0.84	1.00	1.00	59.3	4.3	0.88	1.00	1.00	55.6	4.9	0.93	1.00	1.00
	1600	64.7	3.32	0.52	0.65	0.79	61.3	3.77	0.53	0.66	0.83	57.6	4.28	0.54	0.68	0.86	53.6	4.87	0.56	0.71	0.91
67°F	2000	66.6	3.35	0.55	0.71	0.91	63	3.8	0.57	0.73	0.95	59.2	4.31	0.58	0.76	0.99	55.1	4.9	0.60	0.81	1.00
	2400	68	3.38	0.59	0.78	1.00	64.4	3.82	0.61	0.82	1.00	60.5	4.33	0.62	0.86	1.00	56.3	4.92	0.65	0.91	1.00
	1600	68.8	3.39	0.39	0.50	0.62	65.1	3.83	0.39	0.52	0.64	61.2	4.34	0.39	0.53	0.66	57	4.93	0.40	0.54	0.69
71°F	2000	70.6	3.42	0.40	0.54	0.69	66.8	3.86	0.40	0.56	0.71	62.7	4.37	0.41	0.57	0.73	58.2	4.96	0.42	0.59	0.78
	2400	71.8	3.44	0.41	0.58	0.76	67.9	3.88	0.42	0.60	0.79	63.7	4.39	0.43	0.62	0.84	59.1	4.98	0.44	0.64	0.89

10 TON HIGH EFFICIENCY SCC120H4M (ONE COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		(65°F					75°F					35°F					95°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
Temper-	Volume	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	tio (S/	T)	Cool	Motor	R	atio (S/	T)
ature		Сар.	Input		ry Bul	b	Сар.	Input		ry Bul	b	Сар.	Input	D	ry Bul	b	Сар.	Input		ry Bull	b
	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
	2000	67.8	2.35	0.69	0.87	1.00	65	2.72	0.70	0.89	1.00	62	3.12	0.72	0.92	1.00	59	3.55	0.74	0.96	1.00
63°F	2400	70	2.36	0.74	0.95	1.00	67.2	2.73	0.76	0.98	1.00	64.3	3.13	0.79	1.00	1.00	61.5	3.56	0.82	1.00	1.00
	2800	72.4	2.37	0.81	1.00	1.00	69.7	2.74	0.83	1.00	1.00	66.9	3.14	0.86	1.00	1.00	63.8	3.58	0.89	1.00	1.00
	2000	72.3	2.37	0.54	0.67	0.82	69.2	2.74	0.54	0.68	0.85	66	3.14	0.55	0.70	0.88	62.6	3.57	0.56	0.72	0.91
67°F	2400	74.2	2.38	0.56	0.72	0.91	71	2.75	0.57	0.73	0.94	67.6	3.15	0.58	0.76	0.97	64.1	3.58	0.60	0.79	1.00
	2800	75.6	2.38	0.59	0.78	0.99	72.3	2.76	0.60	0.80	1.00	68.9	3.16	0.62	0.83	1.00	65.3	3.59	0.64	0.87	1.00
	2000	77.3	2.39	0.40	0.52	0.65	74	2.77	0.40	0.53	0.66	70.5	3.17	0.40	0.54	0.68	66.9	3.6	0.41	0.55	0.69
71°F	2400	79.2	2.4	0.41	0.55	0.69	75.7	2.78	0.41	0.56	0.71	72.1	3.18	0.42	0.57	0.73	68.2	3.61	0.42	0.59	0.76
	2800	80.5	2.41	0.42	0.58	0.75	76.9	2.79	0.42	0.60	0.77	73.2	3.19	0.43	0.61	0.81	69.2	3.62	0.44	0.63	0.84

10 TON HIGH EFFICIENCY SCC120H4M (ALL COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Ou	tdoor A	ir Tem	peratui	re Enter	ing Outo	loor C	oil						
Entering	Total			35°F					95°F				1	05°F					115°F		
Wet Bulb	Air	Total	Comp.	Sensi	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ble To	Total	Total	Comp.	Sens	ible To	Total
Temper-	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)
ature		Сар.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bull	b
	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	118.9	6.59	0.70	0.85	0.99	113.3	7.5	0.71	0.87	1.00	107.3	8.54	0.73	0.90	1.00	100.7	9.75	0.75	0.93	1.00
63°F	4000	123.6	6.63	0.76	0.94	1.00	117.9	7.54	0.78	0.96	1.00	111.8	8.58	0.80	0.99	1.00	105.6	9.78	0.84	1.00	1.00
	4800	128.1	6.65	0.82	1.00	1.00	122.7	7.57	0.85	1.00	1.00	116.7	8.62	0.88	1.00	1.00	110.3	9.81	0.91	1.00	1.00
	3200	126.5	6.65	0.55	0.68	0.81	120.4	7.56	0.56	0.69	0.83	113.9	8.61	0.57	0.71	0.86	106.9	9.79	0.58	0.73	0.90
67°F	4000	130.8	6.68	0.58	0.73	0.90	124.4	7.59	0.59	0.75	0.93	117.5	8.63	0.61	0.78	0.96	110	9.83	0.62	0.81	0.99
	4800	133.7	6.71	0.62	0.80	0.98	127	7.62	0.63	0.82	1.00	120	8.66	0.65	0.86	1.00	112.4	9.85	0.67	0.89	1.00
	3200	135	6.72	0.41	0.53	0.65	128.5	7.64	0.41	0.54	0.67	121.5	8.67	0.42	0.55	0.69	113.9	9.86	0.42	0.56	0.71
71°F	4000	139	6.76	0.42	0.57	0.71	132.1	7.67	0.43	0.58	0.73	124.7	8.71	0.43	0.60	0.75	116.8	9.9	0.44	0.61	0.79
	4800	141.8	6.78	0.44	0.61	0.77	134.6	7.7	0.44	0.62	0.80	127	8.73	0.45	0.64	0.83	118.8	9.92	0.46	0.66	0.87

RATINGS

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

20 TON HIGH EFFICIENCY SCC240H4M (ONE COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

F								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total			65°F					75°F					35°F					95°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
Temper-	Volume	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	tio (S/	T)	Cool	Motor	R	atio (S/	Γ)
ature		Cap.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Сар.	Input	D	ry Bul	b	Cap.	Input		ry Bulk	<u> </u>
	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
	2000	53.9	2.51	0.63	0.71	0.80	52.2	2.88	0.63	0.72	0.80	50.4	3.29	0.64	0.73	0.81	48.4	3.75	0.64	0.73	0.82
63°F	2400	57	2.53	0.64	0.74	0.83	55	2.9	0.65	0.75	0.84	53.1	3.3	0.65	0.75	0.85	50.9	3.77	0.66	0.76	0.87
	2800	59.3	2.54	0.66	0.76	0.86	57.3	2.91	0.66	0.77	0.87	55.1	3.32	0.67	0.78	0.89	52.7	3.78	0.68	0.80	0.91
	2000	57.9	2.53	0.53	0.60	0.68	56.1	2.9	0.52	0.60	0.68	54.2	3.31	0.52	0.61	0.69	52	3.78	0.53	0.61	0.70
67°F	2400	61.1	2.55	0.53	0.61	0.70	59.1	2.92	0.53	0.62	0.71	56.9	3.33	0.53	0.62	0.72	54.6	3.8	0.53	0.63	0.73
	2800	63.6	2.56	0.53	0.63	0.72	61.4	2.94	0.54	0.64	0.73	59	3.35	0.54	0.64	0.75	56.5	3.82	0.54	0.65	0.76
	2000	62.2	2.56	0.43	0.50	0.57	60.2	2.93	0.43	0.50	0.57	58.1	3.35	0.42	0.50	0.58	55.8	3.81	0.42	0.50	0.58
71°F	2400	65.6	2.58	0.42	0.50	0.58	63.4	2.96	0.42	0.50	0.59	61	3.37	0.42	0.51	0.60	58.5	3.83	0.42	0.51	0.60
	2800	68.1	2.6	0.42	0.51	0.60	65.7	2.97	0.42	0.51	0.61	63.1	3.39	0.42	0.52	0.61	60.4	3.86	0.42	0.52	0.62

20 TON HIGH EFFICIENCY SCC240H4M (TWO COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		8	35°F					95°F				1	05°F					115°F		
Wet Bulb	Air	Total	Comp.	Sensi	ble To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ble To	Total	Total	Comp.	Sens	ible To	Total
Temper-	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)
ature		Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bull	b
utuic	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	127.4	4.97	0.69	0.82	0.94	122.7	5.69	0.70	0.83	0.96	117.8	6.49	0.71	0.85	0.97	112.5	7.39	0.72	0.87	0.99
63°F	4000	132.6	5.01	0.73	0.88	1.00	127.6	5.73	0.75	0.90	1.00	122.3	6.53	0.76	0.92	1.00	116.7	7.43	0.78	0.94	1.00
	4800	136.6	5.03	0.78	0.94	1.00	131.4	5.77	0.80	0.96	1.00	126.2	6.57	0.81	0.98	1.00	120.7	7.46	0.83	1.00	1.00
	3200	136.1	5.03	0.54	0.66	0.78	131	5.76	0.55	0.67	0.79	125.7	6.55	0.56	0.68	0.81	120.1	7.46	0.56	0.69	0.83
67°F	4000	141.1	5.07	0.57	0.71	0.85	135.7	5.8	0.58	0.72	0.87	130	6.59	0.58	0.73	0.89	123.8	7.5	0.59	0.75	0.91
	4800	144.7	5.09	0.60	0.76	0.91	138.9	5.83	0.61	0.77	0.93	133	6.63	0.62	0.79	0.95	126.6	7.52	0.63	0.81	0.98
	3200	145.5	5.09	0.42	0.53	0.64	140.1	5.83	0.42	0.53	0.65	134.3	6.63	0.42	0.54	0.66	128.2	7.54	0.42	0.55	0.67
71°F	4000	150.6	5.13	0.42	0.55	0.68	144.7	5.89	0.43	0.56	0.70	138.5	6.68	0.43	0.57	0.71	132	7.58	0.43	0.58	0.73
	4800	154	5.17	0.43	0.58	0.73	147.9	5.91	0.44	0.59	0.75	141.5	6.71	0.44	0.60	0.77	134.6	7.62	0.45	0.62	0.79

20 TON HIGH EFFICIENCY SCC240H4M (THREE COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Out	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		8	35°F					95°F				1	05°F					115°F		
Wet Bulb	Air	Total	Comp.	Sensi	ble To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sensi	ible To	Total	Total	Comp.	Sens	ible To	Total
Temper-	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)
ature		Cap.	Input	D	ry Bul	b	Сар.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input		ry Bull	b
	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
	4800	171.3	9.78	0.72	0.86	0.94	164	11.14	0.74	0.87	0.95	156.2	12.7	0.75	0.88	0.96	147.9	14.5	0.77	0.90	0.98
63°F	6000	179.4	9.84	0.78	0.90	0.98	171.7	11.2	0.79	0.91	0.99	163.4	12.75	0.81	0.93	1.00	154.3	14.58	0.83	0.94	1.00
	7200	185.6	9.9	0.82	0.94	1.00	177.5	11.26	0.84	0.95	1.00	168.8	12.82	0.86	0.97	1.00	159.4	14.64	0.88	0.98	1.00
	4800	182.3	9.87	0.57	0.70	0.82	174.1	11.23	0.58	0.71	0.84	165.4	12.79	0.59	0.73	0.86	155.9	14.59	0.60	0.75	0.87
67°F	6000	188.8	9.93	0.60	0.75	0.88	180.2	11.29	0.61	0.77	0.89	170.9	12.84	0.62	0.79	0.90	161	14.66	0.64	0.81	0.92
	7200	193.4	9.97	0.63	0.80	0.92	184.5	11.34	0.64	0.82	0.93	175.1	12.9	0.66	0.84	0.95	164.7	14.7	0.68	0.86	0.97
	4800	194.5	9.98	0.43	0.55	0.67	185.8	11.35	0.43	0.56	0.69	176.4	12.92	0.43	0.57	0.70	166.4	14.7	0.44	0.58	0.72
71°F	6000	200.9	10.05	0.44	0.58	0.73	191.6	11.41	0.44	0.59	0.74	181.7	12.96	0.45	0.61	0.76	170.9	14.77	0.45	0.62	0.79
	7200	205.4	10.09	0.45	0.62	0.78	195.7	11.46	0.45	0.63	0.80	185.2	13.01	0.46	0.65	0.82	174.2	14.81	0.47	0.67	0.85

20 TON HIGH EFFICIENCY SCC240H4M (ALL COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		8	85°F					95°F				1	05°F					115°F		
Wet Bulb	Air	Total	Comp.		ible To		Total	Comp.		ible To		Total	Comp.		ible To		Total	Comp.		ible To	
Temper-	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)
ature		Сар.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bull	00
	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
	6400	237.8	13.16	0.70	0.85	0.98	227.4	14.98	0.72	0.87	1.00	216.1	17.09	0.73	0.89	1.00	203.8	19.54	0.75	0.92	1.00
63°F	8000	247	13.24	0.76	0.93	1.00	236	15.07	0.78	0.95	1.00	224.4	17.17	0.80	0.97	1.00	212.4	19.6	0.83	1.00	1.00
	9600	255	13.3	0.82	0.99	1.00	244.5	15.13	0.84	1.00	1.00	233.4	17.25	0.87	1.00	1.00	221.3	19.68	0.90	1.00	1.00
	6400	252.7	13.28	0.55	0.68	0.81	241.5	15.11	0.56	0.69	0.83	229.3	17.23	0.57	0.71	0.86	215.9	19.66	0.58	0.73	0.89
67°F	8000	260.9	13.37	0.58	0.74	0.89	248.9	15.2	0.59	0.75	0.92	235.8	17.31	0.61	0.78	0.95	222.1	19.71	0.62	0.80	0.97
	9600	266.6	13.42	0.62	0.80	0.96	254.2	15.25	0.63	0.82	0.98	240.8	17.34	0.64	0.84	1.00	226.8	19.76	0.66	0.88	1.00
	6400	269.6	13.42	0.41	0.54	0.66	257.5	15.27	0.42	0.54	0.67	244.5	17.39	0.42	0.55	0.69	230.1	19.82	0.42	0.57	0.71
71°F	8000	277.5	13.52	0.43	0.57	0.71	264.4	15.37	0.43	0.58	0.73	250.7	17.45	0.43	0.59	0.75	236	19.86	0.44	0.61	0.78
	9600	282.9	13.58	0.44	0.61	0.77	269.4	15.41	0.44	0.62	0.80	255.1	17.5	0.45	0.64	0.82	239.8	19.91	0.46	0.66	0.85

RATINGS

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

24 TON HIGH EFFICIENCY SCC288H4M (ONE COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

F . 4								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	Air	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ible To	Total	Total	Comp.	Sens	ble To	Total	Total	Comp.	Sens	ible To	Total
Temper-	Volume	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	Τ)
ature		Cap.	Input	C	ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		Dry Bull	<u> </u>
	cfm	kBtuh	kW	75°F	0.76 0.85 66.6		kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F	kBtuh	kW	75°F	80°F	85°F
	2400	68.7	3.55	0.68	0.76	0.85	66.6	4	0.68	0.77	0.85	64.2	4.49	0.68	0.77	0.86	61.5	5.05	0.69	0.78	0.88
63°F	3000	73.5	3.62	0.69	0.79	0.89	71	4.06	0.70	0.80	0.90	68.4	4.55	0.70	0.81	0.91	65.4	5.11	0.71	0.82	0.93
	3600	76.9	3.67	0.71	0.82	0.93	74.3	4.11	0.71	0.83	0.94	71.3	4.6	0.72	0.84	0.96	68.1	5.17	0.73	0.86	0.98
	2400	73.8	3.62	0.56	0.64	0.72	71.4	4.07	0.56	0.65	0.73	69	4.57	0.56	0.65	0.73	66.1	5.13	0.57	0.65	0.74
67°F	3000	78.7	3.7	0.57	0.66	0.75	76.1	4.14	0.57	0.66	0.76	73.3	4.63	0.57	0.67	0.77	70.1	5.2	0.57	0.68	0.78
	3600	82.2	3.75	0.57	0.68	0.78	79.5	4.19	0.58	0.69	0.79	76.4	4.68	0.58	0.69	0.81	73	5.25	0.59	0.70	0.82
	2400	79.1	3.71	0.46	0.54	0.61	76.7	4.15	0.46	0.54	0.61	74	4.65	0.46	0.54	0.62	71	5.22	0.46	0.54	0.62
71°F	3000	84.2	3.78	0.45	0.54	0.63	81.5	4.23	0.45	0.54	0.63	78.5	4.72	0.45	0.55	0.64	75.2	5.28	0.45	0.55	0.65
	3600	87.9	3.84	0.45	0.55	0.65	84.9	4.28	0.45	0.55	0.66	81.7	4.77	0.45	0.56	0.66	78.1	5.34	0.45	0.56	0.67

24 TON HIGH EFFICIENCY SCC288H4M (TWO COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

		- · · · · · ·			,																
Fasta aliana								Ou	tdoor <i>P</i>	ir Iem	peratu	re Enter	ing Outo	door Co	OII						
Entering	Total		1	85°F					95°F				1	05°F					115°F		
Wet	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
Bulb	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)
Temper- ature		Cap.	Input	C	ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		Dry Bull	0
ature	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
	3840	159.3	7.27	0.71	0.83	0.95	153.7	8.13	0.71	0.85	0.97	147.6	9.1	0.72	0.86	0.99	140.8	10.18	0.74	0.88	1.00
63°F	4800	165.8	7.37	0.75	0.90	1.00	159.9	8.22	0.76	0.91	1.00	153.4	9.19	0.77	0.93	1.00	146.4	10.28	0.79	0.95	1.00
	5760	170.8	7.45	0.79	0.96	1.00	164.7	8.3	0.81	0.97	1.00	158	9.26	0.82	0.99	1.00	150.8	10.36	0.84	1.00	1.00
	3840	170.1	7.44	0.56	0.68	0.80	164.1	8.29	0.57	0.69	0.81	157.5	9.26	0.57	0.70	0.82	150.4	10.35	0.58	0.71	0.84
67°F	4800	176.3	7.54	0.58	0.72	0.86	170	8.38	0.59	0.73	0.88	163	9.36	0.60	0.75	0.90	155.3	10.45	0.61	0.76	0.92
	5760	180.7	7.61	0.61	0.77	0.92	174	8.46	0.62	0.78	0.94	166.8	9.42	0.63	0.80	0.96	158.9	10.51	0.64	0.82	0.99
	3840	181.4	7.62	0.43	0.54	0.65	175.1	8.48	0.43	0.55	0.66	168.2	9.44	0.43	0.55	0.67	160.6	10.53	0.44	0.56	0.68
71°F	4800	187.8	7.72	0.44	0.57	0.70	181.1	8.58	0.44	0.57	0.71	173.7	9.53	0.44	0.58	0.72	165.6	10.64	0.45	0.59	0.74
	5760	192.2	7.79	0.45	0.59	0.74	185.2	8.65	0.45	0.60	0.76	177.5	9.61	0.45	0.61	0.78	169	10.7	0.46	0.63	0.80

24 TON HIGH EFFICIENCY SCC288H4M (THREE COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

								Ou	tdoor A	ir Tem	peratu	re Enter	ing Outo	loor C	oil						
Entering	Total		8	35°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
Temper-	Volume	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	T)	Cool	Motor	Ra	atio (S/	T)	Cool	Motor	R	atio (S/	Τ)
ature		Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input	D	ry Bul	b	Cap.	Input		ry Bulk	5
	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
	5760	213	13.4	0.71	0.85	0.93	203.7	15.03	0.73	0.86	0.94	193.5	16.9	0.74	0.88	0.96	182.8	19.04	0.76	0.90	0.97
63°F	7200	222.7	13.56	0.76	0.90	0.97	213	15.19	0.78	0.91	0.99	202.6	17.03	0.80	0.92	1.00	191.2	19.18	0.82	0.94	1.00
	8640	230.4	13.69	0.81	0.93	1.00	220.3	15.31	0.83	0.94	1.00	209.4	17.17	0.85	0.96	1.00	197.4	19.33	0.87	0.98	1.00
	5760	226.8	13.62	0.56	0.69	0.81	216.6	15.24	0.57	0.70	0.83	205.4	17.1	0.58	0.72	0.85	193.3	19.25	0.59	0.73	0.87
67°F	7200	234.8	13.75	0.59	0.74	0.87	223.9	15.39	0.60	0.75	0.89	212.4	17.25	0.61	0.77	0.90	199.8	19.38	0.62	0.80	0.92
	8640	240.7	13.86	0.62	0.79	0.91	229.6	15.48	0.63	0.81	0.92	217.6	17.34	0.64	0.83	0.94	204.6	19.49	0.66	0.85	0.96
	5760	241.9	13.88	0.43	0.54	0.66	231.1	15.5	0.43	0.55	0.67	219.4	17.36	0.43	0.56	0.69	206.6	19.52	0.43	0.57	0.71
71°F	7200	249.9	14.01	0.43	0.57	0.71	238.5	15.65	0.44	0.58	0.73	226.1	17.5	0.44	0.60	0.75	212.7	19.64	0.45	0.61	0.77
	8640	255.5	14.12	0.44	0.61	0.76	243.8	15.74	0.45	0.62	0.78	230.8	17.6	0.45	0.63	0.81	216.8	19.73	0.46	0.65	0.83

24 TON HIGH EFFICIENCY SCC288H4M (ALL COMPRESSOR OPERATING) MSAV® (Multi-Stage Air Volume) SUPPLY FAN OPTION

IIIO/ TO		3			,					in Tom		Enter	Ot	10000	_:I						
Entering							1			ur rem	peratu	re Enter	ing Outo		OII						
Wet	Total			85°F					95°F				1	05°F					115°F		
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
Temper-	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)
ature		Cap.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input		ry Bul	b	Cap.	Input		ry Bull	b
ature	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
	7680	291.5	17.56	0.71	0.85	0.97	278.6	19.68	0.72	0.86	0.99	264.4	22.1	0.74	0.89	1.00	249.2	24.88	0.76	0.91	1.00
63°F	9600	303	17.72	0.76	0.92	1.00	289.5	19.83	0.78	0.94	1.00	274.8	22.28	0.80	0.96	1.00	259.2	25.08	0.82	0.99	1.00
	11520	312.4	17.87	0.81	0.97	1.00	298.7	19.99	0.83	0.99	1.00	284.6	22.43	0.86	1.00	1.00	269.6	25.27	0.89	1.00	1.00
	7680	309.9	17.83	0.56	0.68	0.81	295.9	19.96	0.57	0.70	0.83	280.7	22.39	0.57	0.71	0.85	264.4	25.18	0.59	0.73	0.88
67°F	9600	319.9	17.99	0.59	0.74	0.88	305.4	20.11	0.60	0.75	0.91	289.3	22.56	0.61	0.78	0.93	272.1	25.33	0.62	0.80	0.96
	11520	327.3	18.11	0.62	0.79	0.95	312	20.25	0.63	0.81	0.97	295.6	22.69	0.65	0.84	0.99	277.8	25.45	0.66	0.87	1.00
	7680	330.4	18.16	0.42	0.54	0.66	315.6	20.3	0.42	0.55	0.67	299.7	22.72	0.43	0.56	0.69	282.3	25.53	0.43	0.57	0.71
71°F	9600	340.1	18.35	0.43	0.57	0.71	324.8	20.46	0.43	0.58	0.73	307.9	22.9	0.44	0.60	0.75	289.5	25.68	0.44	0.61	0.78
	11520	347.1	18.45	0.44	0.61	0.77	330.9	20.58	0.45	0.62	0.79	313.4	23	0.45	0.64	0.81	294.4	25.78	0.46	0.65	0.84

BLOWER DATA

SCC036H BLOWER PERFORMANCE
NOTE - Blower Table Includes Resistance For Base Unit With Electric Heat, Wet Indoor Coil And Air Filters In Place.
NOTE - Minimum 900 cfm with electric heat.
See Blower Motor / Drive Kit Table on page 32 for Motor HP and Drive Kit RPM Ranges Available.

	1.2	ВНР	1 1	!	0.67	0.71	0.75	0.79	0.84	0.89	96.0	1.02	1.08	1.13	1.19	1.25	1.30	1.36	1.42
	1	RPM	;	:	1207	1220	1233	1248	1265	1285	1307	1329	1351	1371	1393	1414	1436	1459	1481
	1	ВНР	:	09.0	0.64	0.67	0.71	0.75	0.80	0.86	0.92	0.98	1.04	1.09	1.15	1.21	1.27	1.32	1.38
	1.1	RPM	;	1138	1149	1162	1175	1189	1206	1226	1248	1270	1291	1312	1333	1355	1377	1400	1423
	0	ВНР	;	0.57	09.0	0.64	0.68	0.72	0.77	0.82	0.88	0.94	1.00	1.05	<u>+</u>	1.17	1.23	1.29	1.35
	1.0	RPM	;	1082	1093	1105	1117	1132	1149	1168	1189	1211	1232	1252	1274	1296	1319	1343	1366
	6	ВНР	0.51	0.54	0.57	09:0	0.64	0.68	0.73	0.78	0.84	06.0	0.95	1.01	1.07	1.13	1.19	1.25	1.32
	0.9	RPM	1018	1027	1037	1049	1061	1075	1092	1110	1130	1151	1172	1194	1216	1239	1262	1286	1311
	8	ВНР	0.48	0.51	0.54	0.57	0.61	0.65	0.70	0.75	0.80	0.86	0.91	0.97	1.03	1.09	1.16	1.22	1.29
n. w.g.	0.8	RPM	896	926	985	966	1008	1022	1037	1054	1073	1094	1115	1137	1160	1183	1207	1232	1257
EXTERNAL STATIC PRESSURE - In. w.g.	7	ВНР	0.46	0.49	0.52	0.55	0.58	0.62	0.67	0.71	92.0	0.82	0.87	0.93	1.00	1.06	1.12	1.19	1.26
RESSI	0.7	RPM	919	928	938	949	096	974	988	1004	1021	1041	1062	1084	1107	1131	1155	1181	1207
TATIC F	9	ВНР	0.44	0.46	0.49	0.52	0.55	0.59	0.63	0.67	0.72	0.78	0.83	06.0	96.0	1.02	1.09	1.16	1.23
NAL ST	9.0	RPM	298	876	887	899	912	926	941	957	974	992	1012	1034	1057	1081	1107	1132	1159
EXTER	2	ВНР	0.41	0.43	0.45	0.48	0.51	0.55	0.59	0.63	0.68	0.73	0.79	0.85	0.92	0.98	1.06	1.13	1.20
	0.5	RPM	802	813	825	839	854	871	888	906	925	944	962	986	1009	1034	1060	1086	1113
	4	ВНР	0.39	0.41	0.43	0.45	0.47	0.51	0.54	0.58	0.62	0.67	0.73	0.79	0.86	0.93	1.01	1.09	1.16
	0.4	RPM	728	740	754	770	788	908	826	847	869	891	913	936	096	986	1012	1040	1069
	3	ВНР	0.37	0.39	0.41	0.43	0.45	0.47	0.50	0.54	0.58	0.62	0.67	0.72	0.79	0.86	0.94	1.03	1.12
	0.3	RPM	029	999	682	200	720	740	762	784	808	831	855	880	902	932	961	991	1022
	2	ВНР	0.35	0.37	0.39	0.41	0.43	0.45	0.48	0.51	0.55	0.58	0.63	0.67	0.72	0.79	0.86	0.94	1.04
	0.2	RPM	277	593	611	630	651	674	269	722	748	773	799	824	849	875	903	934	896
	-	ВНР	0.32	0.34	0.36	0.38	0.40	0.43	0.45	0.48	0.52	0.56	09.0	0.64	0.68	0.73	0.79	0.86	0.94
	0.1	RPM	202	525	543	299	583	909	630	657	685	714	743	771	798	823	849	876	206
ij	Volume	<u> </u>	006	1000	1100	1200	1300	1400	1500	1600	0021	1800 Pac	1900	7 FIe	5100 Stric /	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	008 7300	2400	7 Spoo

NOTE - Bold - field furnished.

		1.2	BFP	-		0.67	0.71	0.75	0.79	0.84	0.89	96.0	1.02	1.08	1.13	1.19	1.25	1.30	1.36
			RPM	-	1	1207	1220	1233	1248	1265	1285	1307	1329	1351	1371	1393	1414	1436	1459
		1.1	BHP	-	09.0	0.64	0.67	0.71	0.75	0.80	0.86	0.92	0.98	1.04	1.09	1.15	1.21	1.27	1.32
		-	RPM	:	1138	1149	1162	1175	1189	1206	1226	1248	1270	1291	1312	1333	1355	1377	1400
		0	ВНР	:	0.57	09:0	0.64	0.68	0.72	0.77	0.82	0.88	0.94	1.00	1.05	1.1	1.17	1.23	1 20
		1.0	RPM	;	1082	1093	1105	1117	1132	1149	1168	1189	1211	1232	1252	1274	1296	1319	1070
			ВНР	0.51	0.54	0.57	09.0	0.64	0.68	0.73	0.78	0.84	06.0	0.95	1.01	1.07	1.13	1.19	, C
		0.9	RPM	1018	1027	1037	1049	1061	1075	1092	1110	1130	1151	1172	1194	1216	1239	1262	0
			BHP	0.48	0.51	0.54	0.57	0.61	0.65	0.70	0.75	0.80	0.86	0.91	. 26.0	1.03	1.09	1.16	0
	- In. w.g.	0.8	RPM) 896	926	985 (966	1008	1022 0	1037 0	1054 (1073 0	1094 (1115 (1137 (1160 1	1183	1207	0
			BHP R	0.46	0.49	0.52	0.55	0.58	0.62	0.67	0.71	0.76	0.82	0.87	0.93	1.00	1.06	1.12	
	PRESSURE	0.7	RPM B	919 0	928 0	938 0	949 0	0 096	974 0	0 886	1004 0	1021 0	1041 0	1062 0	1084 0	1107 1	1131 1	1155 1	,
			BHP RI	0.44 9	0.46	0.49	0.52 9.	0.55 9	0.59 9	0.63	0.67 10	0.72 10	0.78 10	0.83 10	0.90 10	0.96 11	1.02	1.09 11	
	L STATIC	9.0	RPM BI	867 0.	876 0.	887 0.	899 0.	912 0.	926 0.			974 0.	992 0.	1012 0.	1034 0.	1057 0.	1081 1.	1107 1.	
	EXTERNAL		BHP RF		0.43 87	0.45 88	0.48 89		0.55 92	0.59 941	0.63 957	0.68	0.73	0.79 10	0.85 10	0.92 10	0.98 10	1.06	
	EX	0.5	=	2 0.41	က	10	0	4 0.51			(0	72		ro.	(0	<u> </u>			
			P RP	9 802	<u>-</u>	3 82	5 833	.7 854	1 87	4 88 88	89	2 92	7 944	396	6.	100	1034	1 1060	
- a		0.4	M BHP	8 0.39	0.41	4 0.43	0 0.45	8 0.47	6 0.51	6 0.54	7 0.58	9 0.62	1 0.67	3 0.73	6 0.79	0 0.86	6 0.93	2 1.01	
			P RPM	7 728	9 740	1 754	3 770	5 788	908 2	0 826	4 847	8 869	2 891	7 913	2 936	096 6	986	4 1012	
		0.3	A BHP	0.37	0.39	0.41	0.43	0.45	0.47	0.50	0.54	0.58	0.62	5 0.67	0.72	6 0.79	0.86	0.94	
			RPM	9 650	2 665	9 682	100	3 720	5 740	3 762	1 784	808	831	3 855	2 880	5 905	9 932	961	
		0.2	A BHP	0.35	0.37	0.39	0.41	0.43	0.45	0.48	0.51	0.55	0.58	0.63	1 0.67	0.72	6 0.79	98.0	
			RPM	577	1 593	611	9 630	651	8 674	2 697	3 722	748	3 773	662 (824	8 849	8 875	9 903	
		0.1	I BHP	0.32	0.34	0.36	0.38	0.40	0.43	0.45	0.48	0.52	0.56	09:0	0.64	0.68	0.73	0.79	0
			RPM	507	525	543	562	583	909	630	657	685	714	743	771	798	823	849	1
See Diower Motol / Drive Kit Table Oil page 32 Iol Motol OF and Drive	;	Volume	5	006	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	0

NOTE - Bold = field furnished.

BLOWER DATA

SCC120H BLOWER PERFORMANCE
NOTE - Blower Table Includes Resistance For Base Unit With Electric Heat, Wet Indoor Coil And Air Filters In Place.
NOTE - Minimum 3800 cfm with electric heat.
See Blower Motor / Drive Kit Table on page 32 for Motor HP and Drive Kit RPM Ranges Available.

	1.3	ВНР	1.45	1.54	1.64	1.75	1.87	1.99	2.12	2.25	2.39	2.53	2.68	2.84	2.99	3.16	3.32
	4	RPM	866	875	885	968	806	922	936	951	296	983	1000	1018	1036	1054	1073
	1.2	ВНР	1.34	1.43	1.53	1.63	1.75	1.87	2.00	2.13	2.28	2.42	2.57	2.73	2.89	3.06	3.22
	-	RPM	828	837	847	858	871	884	899	914	931	948	965	983	1002	1021	1041
	1.1	ВНР	1.25	1.34	1.43	1.53	1.64	1.76	1.89	2.03	2.17	2.32	2.47	2.63	2.79	2.96	3.13
	7	RPM	792	800	811	822	835	849	863	879	968	913	932	950	696	686	1009
	1.0	ВНР	1.18	1.26	1.35	1.44	1.55	1.67	1.79	1.93	2.07	2.22	2.38	2.54	2.70	2.87	3.04
	_	RPM	759	767	777	788	801	815	830	846	863	881	899	918	938	928	979
	6.0	ВНР	1.1	1.19	1.27	1.37	1.47	1.58	1.71	1.84	1.98	2.13	2.28	2.45	2.61	2.79	2.96
Ġ	0	RPM	726	735	745	756	768	782	797	814	831	849	868	887	806	928	949
EXTERNAL STATIC PRESSURE - In. w.g.	8.0	дна	1.03	1.1	1.19	1.29	1.39	1.50	1.62	1.75	1.89	2.04	2.20	2.36	2.53	2.71	2.88
SURE -	0	RPM	695	703	713	725	737	751	992	782	800	818	837	857	878	899	920
PRES	0.7	ВНР	0.93	1.01	1.10	1.19	1.29	1.41	1.53	1.66	1.80	1.95	2.10	2.27	2.44	2.62	2.81
TATIC	0	RPM	662	672	682	693	902	720	735	752	692	788	808	828	849	871	893
VAL S	9.0	ВНР	0.81	06.0	0.99	1.08	1.19	1.30	1.42	1.55	1.69	1.85	2.01	2.18	2.35	2.54	2.73
XTER	0	RPM	630	640	029	662	675	689	704	721	739	758	778	799	820	842	865
ш	0.5	ВНР	0.68	0.77	0.86	96.0	1.07	1.18	1.31	1.44	1.58	1.73	1.90	2.07	2.25	2.45	2.64
	0	RPM	598	809	619	631	644	658	673	069	708	727	747	269	791	814	837
	0.4	ВНР	0.54	0.64	0.73	0.83	0.94	1.06	1.18	1.31	1.45	1.61	1.77	1.95	2.14	2.34	2.54
	0	RPM	999	576	588	009	613	627	643	629	677	969	716	738	761	785	808
	0.3	ВНР	0.40	0.50	09.0	0.70	0.81	0.93	1.05	1.18	1.32	1.48	1.64	1.82	2.01	2.21	2.43
	0	RPM	534	545	222	569	583	265	612	629	646	999	685	707	730	755	780
	0.2	ВНР	0.26	0.36	0.46	0.57	0.68	0.79	0.92	1.05	1.19	1.34	1.50	1.68	1.87	2.07	2.29
	0	RPM	503	514	526	539	553	267	583	599	616	635	655	929	669	724	749
	0.1	ВНР	0.13	0.23	0.33	0.44	0.55	0.67	0.79	0.92	1.06	1.21	1.37	1.54	1.72	1.92	2.14
	0	RPM	472	484	497	510	524	538	554	570	588	909	626	647	699	693	718
<u>:</u>	Volume	5	2000	2200	2400	2600	2800	3000 Str	3500	3400	0098 Pack	3800	4000	4200	otric 3	0094 8 to 24	Tons / I

NOTE - MSAV $^{\otimes}$ (Multi-Stage Air Volume) Supply Fan Option drive is capable of 350 - 1050 rpm.

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BLOWER DATA

SCC288H BLOWER PERFORMANCE

NOTE - Blower Table Includes Resistance For Base Unit With Electric Heat, Wet Indoor Coil And Air Filters In Place. NOTE - Minimum 8000 cfm with electric heat.

See Blower Motor / Drive Kit Table on page 32 for Motor HP and Drive Kit RPM Ranges Available.

EXTERNAL STATIC PRESSURE - In. w.g.

	~	BHP	1.00	1.79	000	1.93 2.00	2.08	2.16	2.24	2.32	2.40	2.49	2.68	2.78	2.87	2.98	3.08	3.19	3.31	3.55	3.68	3.82	3.96	7.10	4.23 4.41	4.57	4.73	4.90	5.08	5.44	5.64	5.84 7.04	6.25	6.47	6.69	6.91	7.7	7.62	7.86	8.36
	1.3	RPM 710	748	750	70/	756	758	260	762	765	767	69/	774	777	780	783	98/	788	792	798	801	805	808	710	0 00	823	826	830	834	842	846	851	859	864	869	8/3	α/α 8833	888	893	903
,	<u> </u>	BHP	1.58	1.65	1.7	1.78	1.93	2.01	2.09	2.17	2.25	2.34	2.43	2.62	2.71	2.81	2.91	3.01	3.12	3.35	3.47	3.59	3.72	2.00	4.00	4.30	4.46	4.63	7 0 7	5.15	5.34	5.53	5.93	6.14	6.36	6.58	7.05	7.28	7.53	8.03
	1.2	RPM	721	723	122	730	732	734	736	739	741	744	749	751	754	757	09/	/63	99/	773	777	780	784	000	796	800	804	808	27.0	820	825	828	838	843	847	852	857	867	872	882
		BHP	1.46	1.53	50.0	1.66	1.80	1.88	1.96	2.04	2.12	2.7	238	2.48	2.57	2.66	2.76	2.86	2.96	3.0	3.29	3.41	3.53	0.00	3.92	4.07	4.22	4.37	20.4 20.7 20.7	4.87	5.05	5.23	5.62	5.82	6.03	6.25	6.70	6.93	7.17	7.66
	1.1	RPM	692 692	694	780	701	703	202	708	710	713	712	220	723	726	729	732	735	738	745	749	753	757	101	692	774	778	783	/8/	796	801	806	8 25	S	825	830	833	845	850	861
		BHP	1.37	1.43	9. r	1.55	1.69	1.76	1.84	1.91	1.99	2.08	2.25	2.34	2.43	2.53	2.62	2.72	2.82	3.02	3.13	3.24	3.35	0.47	3.72	3.85	3.99	4.14	4.30	4.62	4.78	4.96	5.33	5.52	5.72	5.92	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	6.58	6.81	7.29
	1.0	RPM	661 661	664	000	670	672	675	229	629	682	684	069	692	695	869	701	704	70/	715	718	722	727	131	740	745	750	755	767	769	775	786	2007	795	800	806	2 x - y	822	827	838
	_	BHP	1.27	1.32	χς: 	1.44	1.57	1.64	1.71	1.78	1.86	1.94 20.0	2.02	2.19	2.28	2.37	2.47	2.57	2.66	2.70	2.97	3.07	3.18	0.73	3.53	3.65	3.79	3.93	4.07	4.38	4.54	4.70	5.06	5.24	5.43	5.63	5.83	6.26	6.48	
- In. w.g.	0.0	RPM	630	632	934	639	641	643	645	648	650	653 656	658	661	664	299	0/9	673	9/9	683	687	691	695	200	709	714	719	724	735	740	746	757	763	768	774	707	791	797	802	814
	8	BHP	1.15	1.20	07.7	1.37	1.43	1.50	1.56	1.63	1.70	1.78	93.	2.02	2.10	2.19	2.29	2.38	2.48	2.30	2.78	2.88	2.99	رن در در	3.24	3.46	3.59	3.72	3.80 7.00	4.16	4.31	4.47	1 4 2 8 4 1	4.99	5.17	5.36	5.20	5.97	6.18	6.62
KESS	0.8	RPM	599 601	603	200	610	612	614	617	619	622	070 809	631	634	636	639	642	645	648	655	658	662	999	0/0	679	684	689	694	700	711	717	728	734	740	746	757	764	770	776	788
SIAIIC PRESSURE		BHP	1.03	1.08	2 .	1.18	1.29	1.35	1.41	1.47	1.54	. o. t	175	1.83	1.91	2.00	2.09	2.18	2.27	247	2.58	2.69	2.80	2.92	3.16	3.29	3.42	3.56	2.00 20.00	3.98	4.13	4.29			4.97	5.15	7.53	5.72	5.92	6.34
	0.7	RPM	208	572	27.4	579	581	584	287	290	593	28/	604	209	610	613	616	619	622	628	632	635	639	247	651	655	099	999	1.79	683	688	694	902	712	718	724	736	743	749	761
EAIERNAL	.	BHP	0.97	0.95	0.0	1.05	1.15	1.20	1.26	1.32	1.38	44.7	1.57	1.64	1.72	1.80	88.	1.97	2.06	2.26	2.37	2.48	2.60	21.7	2.00	3.11	3.25	3.38	3.52	3.81	3.96				4.79			5.52		
	9.0	RPM	529 529	531	420	539 539	542	545	549	553	556	200	269	573	222	581	585	583	593	000	603	209	611	0 0	673	627	633	638	044 650	655	661	/99	629	685	691	697	2007	716	722	735
	2	BHP	0.79	0.83	0.87	0.90	1.01	1.06	<u></u>	1.16	1.22	1.28	140	1.47	1.53	1.61	9.1	1.76	7.85 2.65	20.0	2.14	2.25	2.37	24.7	2.02	2.89	3.03	3.17	2.37	3.61	3.77	3.93	4.26	4.44	4.61	4.79	7.5 7.7	5.33	5.52	5.90
	0	RPM	47.9	483	400	488	495	498	502	206	511	520	525	531	536	541	546	551	556	566	571	275	580	2004	594	599	605	611	710	629	634	040	652	658	664	670	//0	689	695	708
	4	BHP	0.68	0.71	0.73	0.83	0.87	0.91	96.0	1.07	1.06	7. τ	73.0	1.30	1.36	1.43	1.50	1.57	1.65	2.5	1.91	2.01	2.12	2.73	2.30	2.62	2.76	2.89	3.04	3.34	3.50	3.67	402	4.19	4.37	4.55	4.74	5.10	5.29	5.66
	0	RPM	428	432	434	43/	444	448	452	456	461	400	477	483	489	495	501	207	514	526	532	538	544	220	562	568	574	581	287	009	909	613	625	631	637	643	049 77	662	668	680
	ဗ	BHP	0.57	0.59	0.02	0.69	0.72	0.76	0.81	0.85	0.90	1.95	100	1.12	1.19	1.25	1.32	1.39	1.46	5.0	1.69	1.78	1.87	70.0	2.00	2.32	2.44	2.58	7.7.7	3.01	3.17	3.34	3.68	3.86	4.04	4.23	4.4	4.78	4.97	5.35
	0.3	RPM	379	381	200	391	394	398	403	407	412	71.4	428	434	440	447	454	461	468	482	490	497	504	- 0	526	533	240	547	554	568	575	282	595	601	608	674	020	632	639	651
	.2	BHP	0.47	0.46	0.43	0.51	0.58	0.61	0.65	0.69	0.73	0.70	0.00	0.94	1.00	1.07	1.13	1.20	1.27	4. T	1.49	1.56	1.64	 	1.02	2.03	2.14	2.26	2.39	2.66	2.81	2.97	3.3	3.48	3.66	3.84	4.03	4.41	4.60	4.79
	0.	RPM	330	333	330	343	346	351	355	360	365	375	381	387	393	400	407	414	422	423	445	453	461	0/4/0	486	494	203	510	278	534	541	248	563	569	576	583	200	602	608	621
Air	Volume	ctm	2600	800	000	400	009	3800	000	200	400	000	000	200	5400	009	800	000	200	0400	0089	000	200	900	800	000	200	400	000	000	200	400	800	000,0	,200	,400	000,	000,	,200	11,600
	0	J ,	ักดั	000	n d	က ကိ	ത്	က်	4	4	4	4 <	21	2	Ĺ	0	Ω.	9	0	သ ဇ	Ö	7		- 1		- ∞	ω	œά	xo o	ര്	O (ත් ර	ာ တိ	10	10	5	2	2 =	7	= =

BLOWER DATA

CONSTANT AIR VOLUME DRIVE KIT SPECIFICATIONS

Model No.	Nominal hp	Maximum hp	Drive Kit Number	RPM Range
036	1.5	1.7	#6 #3	595 - 890 960 - 1320
060	1.5	1.7	#1 #4	765 - 1075 1070 - 1430

MSAV® (MULTI-STAGE AIR VOLUME) DRIVE KIT SPECIFICATIONS

Model No.	Nominal / Maximum hp	Drive Kit Number	RPM Range
120	3	#3 #4	660 - 900 865 - 1080
240/288	5	#4 #5	520 - 685 685 - 865
	7.5	#7	770 - 965

POWER EXHAUST FANS STANDARD STATIC PERFORMANCE

SCC120H		SCC2	40H	SCC2	SCC288H			
Return Air System Static Pressure	Air Volume Exhausted	Return Air System Static Pressure	Air Volume Exhausted	Return Air System Static Pressure	Air Volume Exhausted			
in. w.g.	cfm	cfm in. w.g.		in. w.g.	cfm			
0.05	4085	0	0 10,200		12,800			
0.10	3685	0.05	9700	0.05	12,200			
0.15	3280	0.10	9200	0.10	11,500			
0.20	2880	0.15	8600	0.15	10,800			
0.25	2475	0.20	8100	0.20	9900			
		0.25	7600	0.25	9000			
		0.30	6900	0.30	7900			
		0.35	6000	0.35	6750			
		0.40	5000	0.40	5450			
		0.45	4150	0.45	4150			
				0.50	2900			

ELECTRIC	AL DATA	1								3 - 5 TON
	M	odel No.			SCC036H4					
¹ Voltage - 60hz	Z		208/230V-3 Ph		460V-3 Ph	575V-3 Ph	208/230V-3 Ph		460V-3 Ph	575V-3 Ph
Compressor	Rated Lo	ad Amps	(9	5.6	3.8	1	6	7.8	5.7
	Locked Rot	or Amps	7	1	38	36.5	1	10	52	38.9
Outdoor Fan Motor(s)	Full Lo	ad Amps (total)	(1)	0.9	(1) 0.6	(1) 0.5	1 ' '	0.9 .8)	(2) 0.6 (1.2)	(2) 0.5 (1)
Service Outlet	115V GFI (A	mps)	2	0	20	20	2	20	20	20
Indoor Blower	Hor	sepower	1	.5	1.5	1.5	1	.5	1.5	1.5
Motor	Full Lo	ad Amps	5	.7	2.8	2.4	5	.7	2.8	2.4
² Maximum Overcurrent Protection	l	Jnit Only	2	5	15	15	4	10	20	15
³ Minimum Circuit Ampacity	l	Jnit Only	1	8	11	8	28		14	11
ELECTRIC	AL HEAT	DATA								
Electric Heat V	oltage		208V	240V	480V	575V	208V	240V	480V	575V
² Maximum	Unit+	10 kW			20				20	
Overcurrent Protection	Electric Heat	15 kW	4 50	60	30	25	4 50	60	30	25
Protection	пеаі	20 kW							35	
		30 kW					4 90	100	50	40
³ Minimum	Unit+	10 kW			19				19	
Circuit	Electric Heat	15 kW	47	53	27	22	47	53	27	22
Ampacity	пеаі	20 kW							34	
		30 kW					86	98	49	40

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

 $^{^{\}mbox{\scriptsize 1}}$ NOTE – Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

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

⁴ Factory installed circuit breaker not available.

ELECTRICAL DATA	1					10 TO		
	M	odel No.	SCC120H4					
¹ Voltage - 60hz			208/230)V-3 Ph	460V-3 Ph	575V-3 Ph		
Compressor 1	Rated Lo	ad Amps	1	6	7.8	5.7		
	Locked Ro	tor Amps	11	0	52	38.9		
Compressor 2	Rated Lo	ad Amps	1	6	7.8	5.7		
	Locked Ro	tor Amps	11	0	52	38.9		
Outdoor Fan	Full Lo	ad Amps	2.	4	1.3	1		
Motors (3)		(total)	(7.	2)	(3.9)	(3)		
Power Exhaust (1) 0.5 HP	Full Lo	ad Amps	3	3	1.5	1.2		
Service Outlet 115V GFI (Ar	nps)		2	0	20	20		
ndoor Blower	Hor	rsepower	3	3	3	3		
Motor	Full Lo	ad Amps	10	.6	4.8	3.9		
Maximum	l	Unit Only	6	0	30	25		
Overcurrent	With (1) 0.5 H	IP Power	7	0	35	25		
Protection		Exhaust						
Minimum	l	Unit Only	5-		27	20		
Circuit	With (1) 0.5 H		57		28	21		
Ampacity		Exhaust						
ELECTRICAL HEAT	T DATA							
Electric Heat Voltage			208V	240V	480V	600V		
Maximum	Unit+	15 kW	60	60	30	25		
Overcurrent	Electric Heat	20 kW			40			
Protection		30 kW	4 100	110	60	45		
		40 kW			70			
		45 kW	150	150	80	60		
		60 kW	⁴ 150	175	80	70		
Minimum	Unit+	15 kW	54	59	29	23		
Circuit	Electric Heat	20 kW			37			
Ampacity		30 kW	92	104	52	41		
		40 kW			67			
		45 kW	131	149	74	20 3 3.9 25 25 25 20 21 600V 25 45 60 70 23 41 60 63 25 45 70 70 70 25		
		60 kW	139	158	79	63		
Maximum	Unit+	15 kW	70	70	35	25		
Overcurrent	Electric Heat	20 kW			40			
Protection	and (1) 0.5 HP	30 kW	4 100	110	60	45		
	Power Exhaust	40 kW			70			
		45 kW	⁴ 150	175	80	70		
		60 kW	⁴ 150	175	90			
Minimum	Unit+	15 kW	57	63	31	 		
Circuit	Electric Heat	20 kW			38			
Ampacity	and (1) 0.5 HP	30 kW	96	108	53	43		
	Power Exhaust	40 kW			69			
		45 kW	135	153	76	61		
					+			

143

162

81

65

60 kW

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

¹ NOTE - Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

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

⁴ Factory installed circuit breaker not available.

ELECTRICAL	DATA								20	TON	
		SCC240H4									
¹ Voltage - 60hz	5				0V-3 Ph			-3 Ph		-3 Ph	
Compressor 1		oad Amps	16			7.8			5.7		
		Rotor Amps	110			52		38.9			
Compressor 2		oad Amps	16			7.8			5.7		
		Rotor Amps			10			2		38.9	
Compressor 3		Rated Load Amps			16		7.8 52		5.7		
Camananan 4		Locked Rotor Amps			10			.8		38.9	
Compressor 4		Rated Load Amps			16 10			.8	5.7 38.9		
Outdoor Fan		Locked Rotor Amps Full Load Amps			.4			.3		1	
Motors (6)	Full L	(total)			4.4)			.8)		6)	
Power Exhaust	Full I	Full Load Amps			4 4			.3		1	
(3) 0.33 HP	i dii L	(total)						.9)			
Service Outlet 115V	GFI (Amps)	(total)			20			:0	(3)		
Indoor Blower		orsepower		- 5		.5	5	7.5	5	7.5	
Motor		oad Amps		5.7		1.2	7.6	11	6.1	9	
² Maximum		Unit Only		10		25	50	60	40	45	
Overcurrent	With (3) 0.33 HP Pow	With (3) 0.33 HP Power Exhaust				125		60	45	50	
Protection			10								
³ Minimum Circuit		Unit Only		00	109		49	53	37	41	
Ampacity	With (3) 0.33 HP Pow	10	07	116		53	57	40	44		
ELECTRICAL	HEAT DATA										
Electric Heat Voltag	је		208V	240V	208V	240V	480V	480V	600V	600V	
² Maximum	Unit+	20 kW					50	60			
Overcurrent Protection	Electric Heat	30 kW	4 110	125	125	125	60	60	45	50	
Protection		40 kW					70	80			
		60 kW	4 150	175	175	175	90	90	70	70	
		80 kW					110	110			
		90 kW	4 225	250	4 225	250	125	125	100	100	
³ Minimum	Unit+	20 kW					49	53			
Circuit Ampacity	Electric Heat	30 kW	100	112	109	121	55	59	44	48	
rimpaoity		40 kW					70	74			
		60 kW	146	166	156	175	82	86	66	69	
		80 kW					106	110			
		90 kW	209	238	218	247	118	123	95	98	
² Maximum Overcurrent	Unit+ Electric Heat	20 kW					60	60			
Protection	and (3) 0.33 HP	30 kW	4 110	125	4 125	150	60	70	50	60	
	Power Exhaust	40 kW	475		4.475		80	80			
		60 kW	175	175	4 175	200	90	100	70	80	
		80 kW	4 225	250	4 250	4 200	125	125	100	110	
3 Minimura	11:4.	90 kW	4 225	250	4 250	4 300	125	150	100	110	
³ Minimum Circuit	Unit+ Electric Heat	20 kW	100	101	110	120	53	57	40	52	
Ampacity	and (3) 0.33 HP	30 kW	109	121	118	130	60	64	48	52	
	Power Exhaust	40 kW 60 kW	155	175	165	19/	75 97	79	70	72	
			155	175	165	184	87	91	70	73	
		80 kW	210	247	227	256	111	115		102	
		90 kW	218	247	227	256	123	127	98	102	

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

 $^{^{\}mbox{\tiny 1}}$ NOTE - Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

 $^{^{3}}$ Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

⁴ Factory installed circuit breaker not available.

ELECTRICAL I	DATA								24	I TON	
		Model No.									
¹ Voltage - 60hz			208/230V-3 Ph				460V	′-3 Ph	575V	575V-3 Ph	
Compressor 1	Rated I	oad Amps	22.4				10).6	7	.7	
	Locked Rotor Amps			1	49		7	'5	5	54	
Compressor 2	Rated Load Amp			22	2.4		10).6	7	.7	
	Locked F	Rotor Amps		1	49		7	75	5	54	
Compressor 3	Rated Load Amps			22	2.4		10).6	7	.7	
	Locked F	Rotor Amps		1	49		7	75	5	54	
Compressor 4	Rated I	_oad Amps		22	2.4		10).6	7	.7	
	Locked F	Rotor Amps		1	49		7	75	5	54	
Outdoor Fan	Full Load Amps			2	.4		1	.3	1		
Motors (6)	(total)			14.4			7.8		. 6		
Power Exhaust	Full Load Amps			2	.4		1.3		1		
(3) 0.33 HP			7.2			3.9		3			
Service Outlet 115V GFI (Amps)			20			20		20			
Indoor Blower	Н	;	5	7.5		5	7.5	5	7.5		
Motor	Full l	_oad Amps	16	6.7	24	1.2	7.6	11	6.1	9	
² Maximum		Unit Only	150		1:	50	70	70	50	50	
Overcurrent Protection	With (3) 0.33 HP Pow	er Exhaust	1:	50	150		70	70	50	60	
³ Minimum		Unit Only	1:	27	135		61	64	45	48	
Circuit Ampacity	With (3) 0.33 HP Pow	er Exhaust	1;	34	142		65	68	48	52	
ELECTRICAL H	HEAT DATA										
Electric Heat Voltage)		208V	240V	208V	240V	480V	480V	600V	600V	
² Maximum	Unit+	30 kW	150	150	150	150	70	70	50	50	
Overcurrent Protection	Electric Heat	60 kW	⁴ 150	175	175	175	90	90	70	70	
TOGOLIOIT		90 kW	4 225	250	4 225	250	125	125	100	100	
³ Minimum	Unit+	30 kW	127	127	135	135	61	64	45	49	
Circuit	Electric Heat	60 kW	146	166	156	175	82	86	66	69	
Ampacity		90 kW	209	238	218	247	118	123	95	98	
² Maximum	Unit+	30 kW	150	150	150	150	70	70	50	60	
Overcurrent	Electric Heat	60 kW	175	175	4 175	20	90	100	70	80	
Protection	and (3) 0.33 HP	90 kW	4 225	250	4 250	4 300	125	150	100	110	

4 225

134

155

218

90 kW

30 kW

60 kW

90 kW

250

134

175

247

4 250

142

165

227

4 300

142

184

256

125

65

87

123

100

48

70

98

110

52

73

102

150

68

91

127

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

Power Exhaust

and (3) 0.33 HP

Power Exhaust

Electric Heat

Unit+

³ Minimum

Ampacity

Circuit

 $^{^{\}rm 1}$ NOTE - Extremes of operating range are plus and minus 10% of line voltage.

² HACR type breaker or fuse.

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

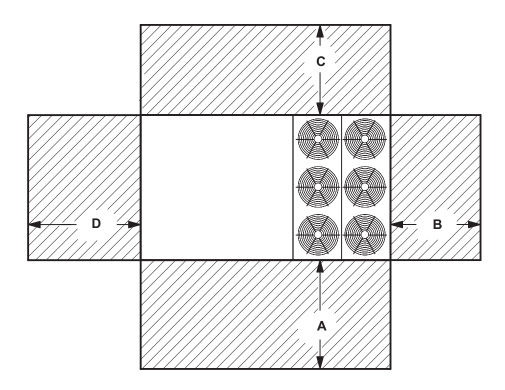
⁴ Factory installed circuit breaker not available.

OUTDOOR SOUND DATA

Unit	Octa	Octave Band Sound Power Levels dBA, re 10-12 Watts Center Frequency - HZ								
Model No.	125	250	500	1000	2000	4000	8000	Rating Number dBA		
036	78	75	74	72	68	62	55	76		
060	79	79	76	73	68	63	56	78		
120	91	89	87	83	78	73	68	90		
240	94	91	90	87	83	79	72	92		
288	95	93	92	88	84	81	75	94		

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

UNIT CLEARANCES



¹ Unit Clearance		Α		В		С		D		Тор	
		in.	mm	in.	mm	in.	mm	in.	mm	Clearance	
Service	036, 060	48	1219	36	914	60	1524	60	1524	Unobstructed	
Clearance	120	60	1524	36	914	60	1524	60	1524	Unobstructed	
	240/288	72	1829	36	914	60	1524	96	2438	Unobstructed	
Minimum Operation Clearan	ice All	36	914	36	914	36	914	36	914	Unobstructed	

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

Minimum Operation Clearance - Required clearance for proper unit operation.

¹ Sound Rating Number according to AHRI Standard 270-95 or AHRI Standard 370-2001 (includes pure tone penalty). Sound Rating Number is the overall A-Weighted Sound Power Level, (LwA), dB (100 Hz to 10,000 Hz).

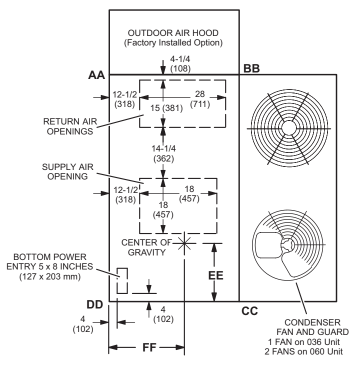
¹ **Service Clearance -** Required for removal of serviceable parts.

WEIGHT DATA					
Model Number	N	et	Shipping		
Model Nulliber	lbs.	kg	lbs.	kg	
SCC036 Base Unit	843	382	943	428	
SCC036 Max Unit	919	417	1019	462	
SCC060 Base Unit	884	401	984	446	
SCC060 Max Unit	967	439	1067	484	
SCC120 Base Unit	1470	667	1570	713	
SCC120 Max Unit	1643	746	1743	791	
SCC240 Base Unit	2725	1236	2825	1281	
SCC240 Max Unit	3027	1373	3127	1418	
SCC288 Base Unit	2825	1281	2925	1327	
SCC288 Max Unit	3127	1418	3227	1464	

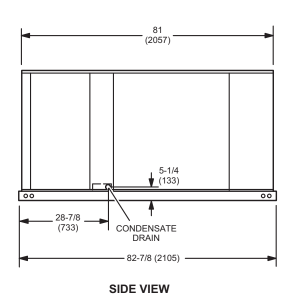
OPTIONS / ACCESSOR	IES				
Description		Shipping Weight			
Description		lbs.	kg		
ECONOMIZER / OUTDOOR AI	R / EXHAUST				
Economizer	036 or 060	50	23		
	120	70	32		
	240 and 288	138	63		
Outdoor Air Dampers	036 or 060	24	11		
	120	26	12		
	240 and 288	68	31		
Power Exhaust	120	28	13		
	240 and 288	99	45		
ELECTRIC HEAT					
Electric Heat	10 kW (036-060-120 models)	31	14		
	15 kW (036-060-120 models)	31	14		
	20 kW (060 and 120 models)	38	17		
	30 kW (060-120 models)	38	17		
	40 kW (120 models)	42	19		
	45 kW (120 models)	42	19		
	60 kW (120 models)	49	22		
	20 kW (240 and 288 models)	59	27		
	30 kW (240 and 288 models)	59	27		
	40 kW (240 and 288 models)	76	34		
	45 kW (240 and 288 models)	76	34		
	60 kW (240 and 288 models)	76	34		
	80 kW (240 and 288 models)	84	38		
	90 kW (240 and 288 models)	84	38		
PACKAGING					
LTL Packaging	036 or 060	90	41		
(less than truck load)	120	105	48		
,	240 and 288	300	136		
ROOF CURBS					
Hybrid Roof Curbs, Downflow	036 or 060	70	32		
14 in. height	120	80	36		
	240 and 288	115	52		
Hybrid Roof Curbs, Downflow	036 or 060	105	48		
24 in. height	120	120	54		
	240 and 288	170	77		

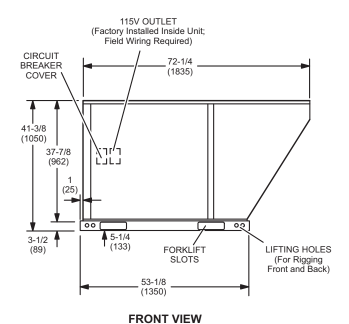
DIMENSIONS - UNIT SCC036H AND SCC060H									60H			
CORNER WEIGHTS	CORNER WEIGHTS								CENTER OF GRAVITY			
Model No.	Α	Α	В	В	С	С	D	D	E	=	FF	=
	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	in.	mm	in.	mm
SCC036H Base Unit	194	88	206	93	229	104	214	97	38-1/2	978	29-1/2	749
SCC036H Max. Unit	212	96	224	102	250	113	233	106	38-1/2	978	29-1/2	749
SCC060H Base Unit	204	92	216	98	240	109	224	102	38-1/2	978	29-1/2	749
SCC060H Max. Unit	223	101	236	107	263	119	245	111	38-1/2	978	29-1/2	749

Max. Unit - The Base Unit with ALL OPTIONS Installed. (Economizer and controls)



TOP VIEW

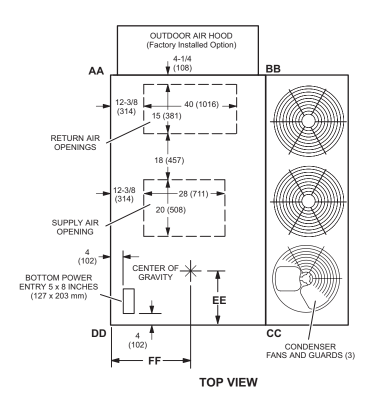


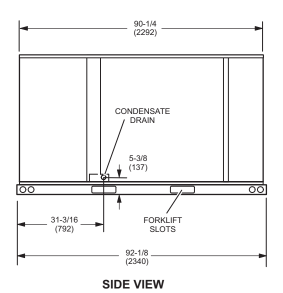


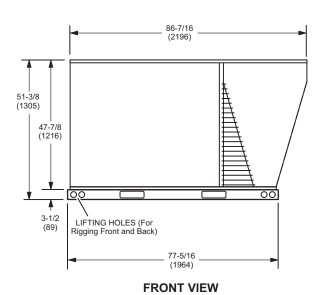
DIMENSIONS - UNIT SCC120H

CORNER WEIGHTS									CENTER	R OF GR	RAVITY	
Model No.	Α	Α	В	В	С	C	D	D	E	=	FI	=
	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	in.	mm	in.	mm
SCC120H Base Unit	355	161	344	156	378	171	392	178	42-1/2	1080	37	940
SCC120H Max. Unit	397	180	385	175	422	192	439	199	42-1/2	1080	37	940

Max. Unit - The Base Unit with ALL OPTIONS Installed. (Economizer and controls)

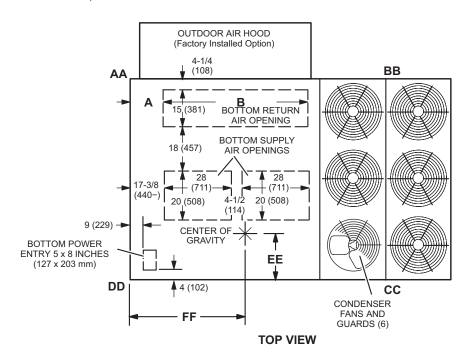


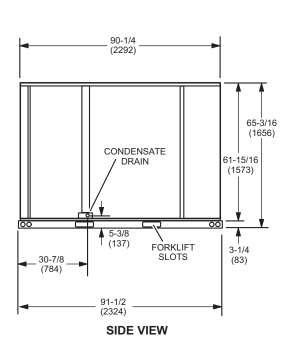


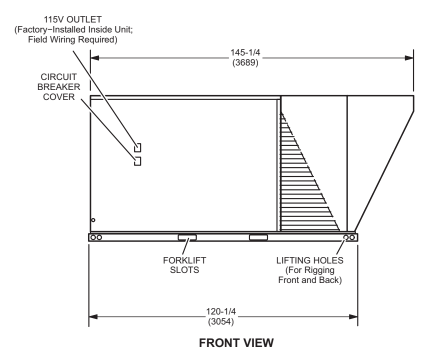


DIMENSIONS - UI	DIMENSIONS - UNIT SCC240H AND SCC288H											
CORNER WEIGHTS									CENTER OF GRAVITY			
Model No.	Α	Α	В	В	С	С	D	D	E	=	FF	•
	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	in.	mm	in.	mm
SCC240H Base Unit	586	266	606	275	780	354	754	342	40	1016	61-1/4	1556
SCC240H Max. Unit	727	330	704	319	785	356	811	368	43-1/4	1099	59-1/4	1505
SCC288H Base Unit	585	265	620	281	834	378	787	357	39	991	62	1575
SCC288H Max. Unit	726	330	717	325	836	379	847	384	42-1/4	1073	59-7/8	1521

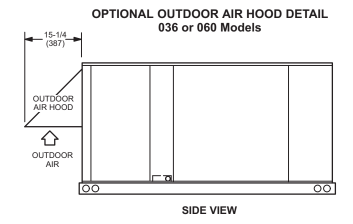
Max. Unit - The Base Unit with ALL OPTIONS Installed. (Economizer and controls)



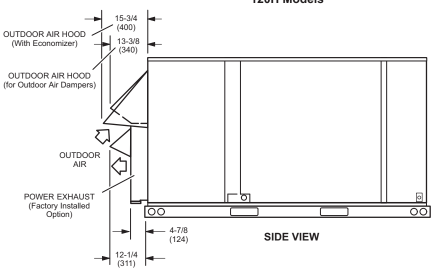


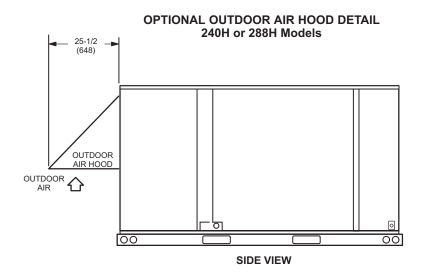


Model No.	A	4	В		
woder No.	in.	mm	in.	mm	
240	17-3/8	441	60-1/2	1537	
288	5-3/4	146	78-1/2	1994	

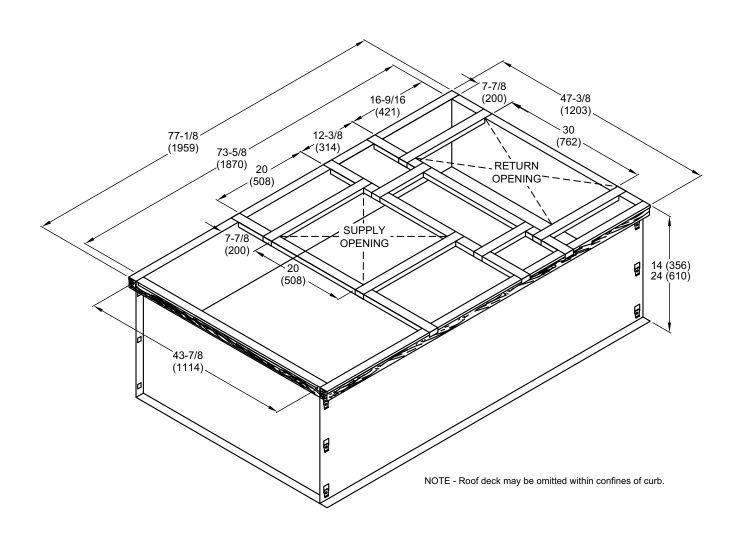


OPTIONAL OUTDOOR AIR HOOD DETAIL OPTIONAL POWER EXHAUST DETAIL 120H Models

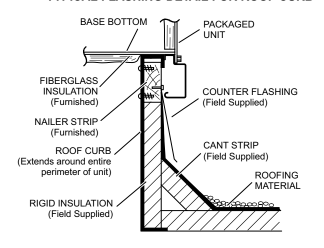


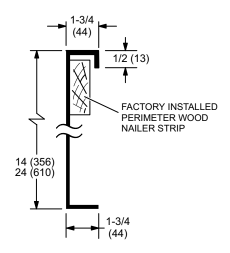


HYBRID ROOF CURBS - 036-060 MODELS - DOUBLE DUCT OPENING

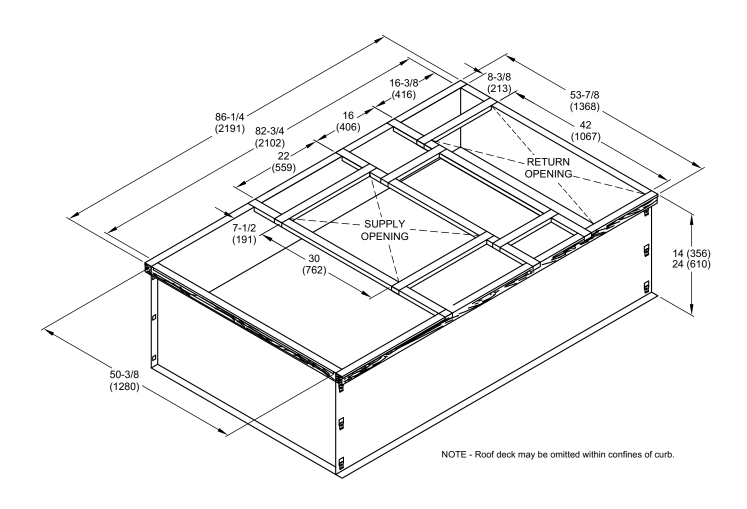


TYPICAL FLASHING DETAIL FOR ROOF CURB

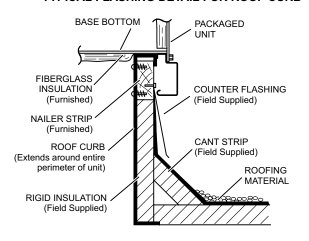


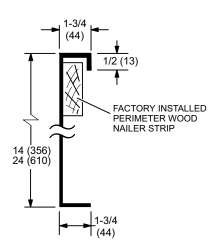


HYBRID ROOF CURBS - 120 MODEL - DOUBLE DUCT OPENING



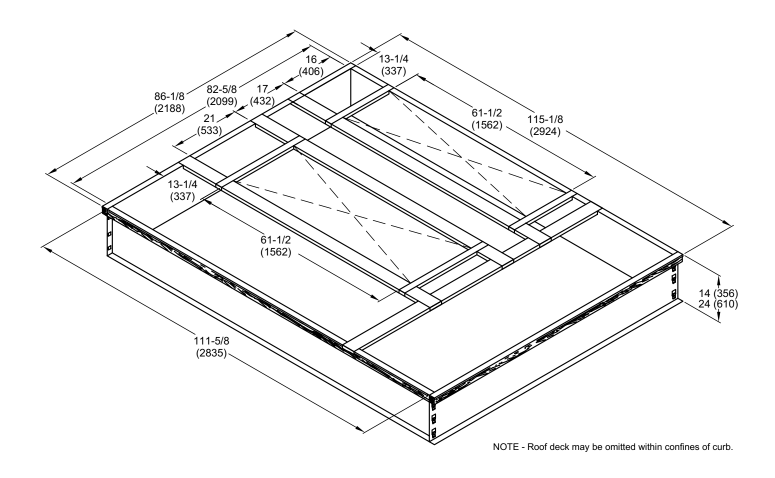
TYPICAL FLASHING DETAIL FOR ROOF CURB



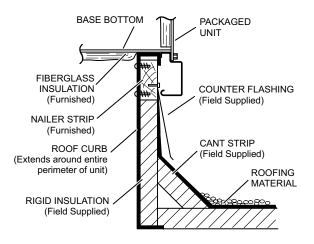


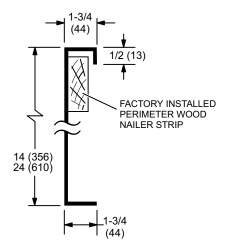
DIMENSIONS - ACCESSORIES

HYBRID ROOF CURBS - 240 MODEL - FULL PERIMETER - DOUBLE DUCT OPENING



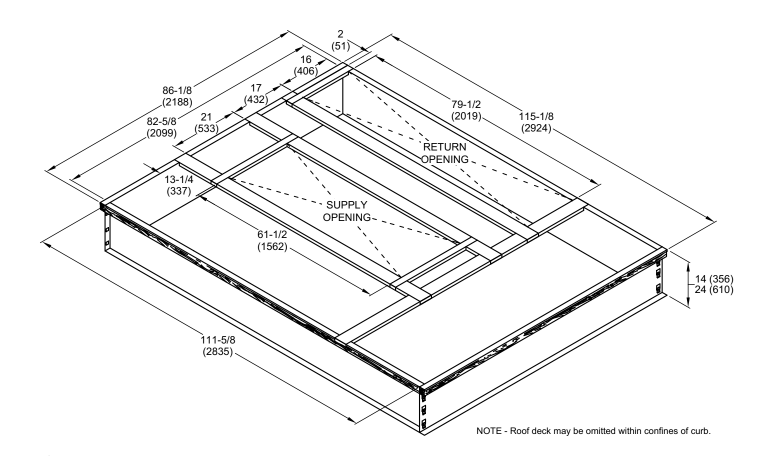
TYPICAL FLASHING DETAIL FOR ROOF CURB



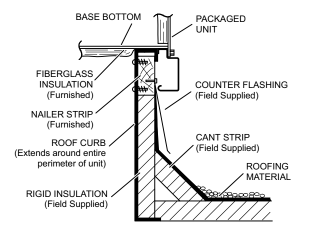


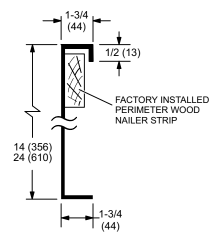
DIMENSIONS - ACCESSORIES

HYBRID ROOF CURBS - 288 MODELS - FULL PERIMETER - DOUBLE DUCT OPENING



TYPICAL FLASHING DETAIL FOR ROOF CURB





REVISIONS					
Section	Description				
Ontiona/A conserve	Removed Standard Efficiency Economizer.				
Options/Accessories	Updated High Efficiency Economizer model and catalog number.				













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