

REVISION 1

SUBMITTAL

Project

Target RP - Puyallup, WA #342

Date

Tuesday, April 22, 2025

PRMH20251014

Calculations required to be provided by the Permittee on site for all Inspections

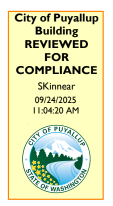


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Unit Feature Sheet	

- All units are assumed to be vertical orientation.
 - o Please review this before ordering and advice.
- HACR Breakers are not available on units with power exhaust or on standard efficiency units.
 - o In lieu of HACR Breakers, we have provided a non fused disconnect.
- All light commercial Carrier RTU's come standard with an Eco Blue fan which has VFD/2 speed capability.

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RTU - 16 Pharmacy

Tag Cover Sheet Unit Report Certified Drawing Performance Report Guide Specification Unit Feature Sheet Spec Sheet

Unit Report For RTU - 16 Pharmacy

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Unit Parameters

Unit Model:	48FEDB04A3P6-3W1C0
Unit Size:	04 (3 Tons)
Volts-Phase-Hertz:	460-3-60
Heating Type:	Gas
Refrigerant:	R-454B
	Low Heat
Duct Cfg: Vertica	I Supply / Vertical Return
DX Options:Standard On	e Stage Cooling Models with
umidi-MiZer (04-06)	

Dimensions (ft. in.) & Weight (lb.) ***

Unit Length:6' 2.375"	
Unit Width:3' 10.625"	
Unit Height:2' 9.375"	
Total Operating Weight:615	lb

Weights and Dimensions are approximate. Weight does not include unit packaging. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product data catalog.

Lines and Filters

Gas Line Size:

Condensate Drain Line Size: Return Air Filter Type: Throwaway Return Air Filter Quantity: Return Air Filter Size: 16 x 25 x 2

Selection includes construction throwaway filter into the base fan curve.

Unit Configuration

Standard One Stage Cooling Models with Humidi-MiZer (04-06) High Static - EcoBlue Vane Axial Fan E-coat Al/Cu - Al/Cu - Louvered Hail Guards SystemVu Controls ULL Enthalpy Economizer w/Barometric Relief Unpowered Convenience Outlet Non-Fused Disconnect Standard Packaging Humidi-MiZer™ Adaptive Dehumidification System

Warranty Information

1-Year parts(std.) 5-Year compressor parts(std.) 10-Year heat exchanger - Aluminized(std.) 3-Year SystemVu

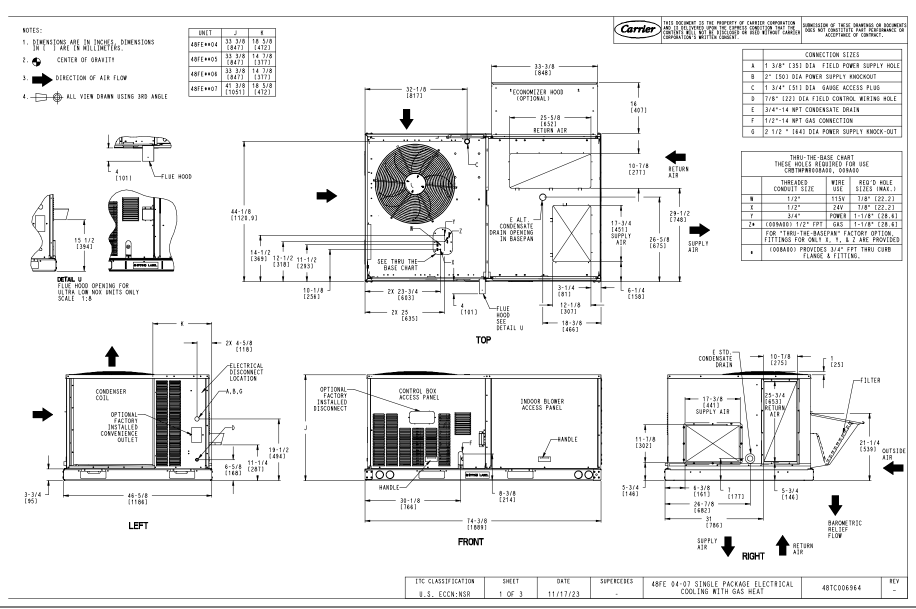
No optional warranties were selected.

Ordering Information

Part Number	Description	Quantity
48FEDB04A3P6-3W1C0	Rooftop Unit	1
Field Installed Accessories		
CRPWREXH021A01	Power Exhaust System	1
16X25X2-M8-R-P2	16x25x2 MERV-8 replacement air filters	1

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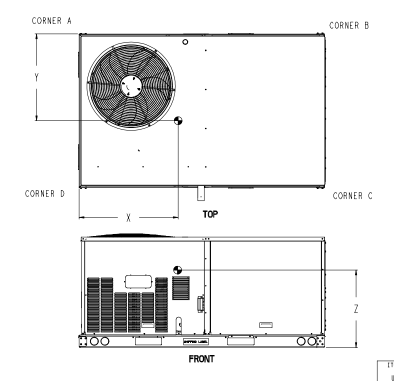
UNIT	STD. WEIG	UNIT HT *	COR WEIGH	NER T (A)	COR WEIGH	NER T (B)	COR WEIGH		COR WEIGH		C.6		HEIGHT
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	X	Y	Z
48FE**04	482	219	113	51	116	53	128	58	125	57	37 5/8 [956]	24 9/16 [624]	18 1/4 [464]
48FE**05	543	246	138	63	133	60	133	60	138	63	36 1/2 [927]	23 3/8 [594]	18 [457]
48FE**06	556	252	142	64	136	62	136	62	142	64	36 1/2 [927]	23 3/8 [594]	18 [457]
48FE**07	607	275	162	73	152	69	141	64	151	68	36 [914]	22 1/2 [572]	19 3/8 [492]

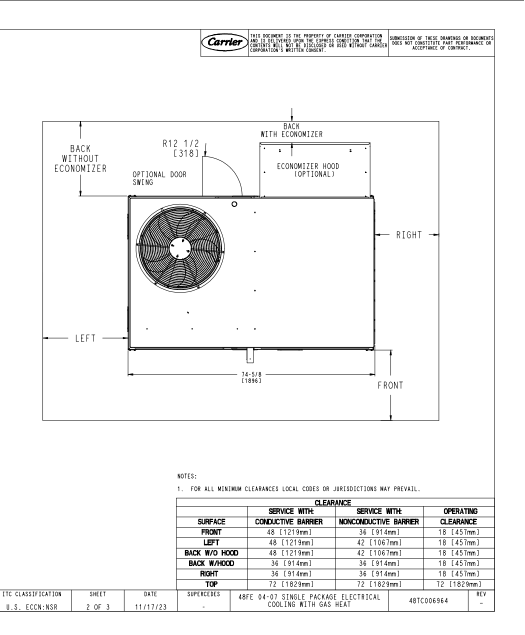
* STANDARD UNIT WEIGHT IS WITH LOW GAS HEAT AND WITHOUT PACKAGING. FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.

THIS TABLE IS FOR "ULTRA LOW NOX" UNITS ONLY

UNIT	STD. WEIGH	UNIT †T**	COR WEIGH	NER T (A)	COR WEIGH	NER T (B)	COR WEIGH	NER T (C)	COR WEIGH		C.G		HEIGHT
	LBS.	KG.	LBS.	KG.	LB\$.	KG.	LB\$.	KG.	LBS.	KG.	Х	Υ	Z
48FEG*04	512	233	120	55	122	55	136	62	134	61	37 1/2 [953]	24 11/16 [627]	18 1/8 [460]
48FEG*05	573	260	146	66	139	63	141	64	147	67	36 3/8 [924]	23 1/2 [597]	18 [457]
48FEG*06	586	266	149	68	143	65	144	65	151	69	36 3/8 [924]	23 1/2 [597]	18 [457]

•• STANDARD UNIT WEIGHT IS WITH WITHOUT PACKAGING.
FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.





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Part Number:48FEDB04A3P6-3W1C0

Refrigerant:	R-454B	
ARI SEER:	14.00	
ARI SEER2:	13.40	
Base Unit Dimensions		
Unit Length:	74.4	in
Unit Width:		
Unit Height:		
Operating Weight		
Base Unit Weight:	482	lb
Standard One Stage Cooling Models with Humidi-MiZer (04-06):	24	lb
E-coat Al/Cu - Al/Cu - Louvered Hail Guards:		
SystemVu Controls:		
ULL Enthalpy Economizer w/Barometric Relief:		
Unpowered Convenience Outlet:		
Non-Fused Disconnect:		
Accessories	•	
Power Exhaust System:	50	lb
Total Operating Weight:	615	lb
Unit		
Unit Voltage-Phase-Hertz:	460-3-60	
Air Discharge:	Vertical	
Fan Drive Type:		
Actual Airflow:		
Site Altitude:	12	ft
Cooling Performance		
Condenser Entering Air DB:		
Evaporator Entering Air DB:		
Evaporator Entering Air WB:		
Evaporator Entering Air Enthalpy:		
Evaporator Leaving Air DB:		
Evaporator Leaving Air WB:		
Evaporator Leaving Air Enthalpy:		
Unit Discharge Air DB:		
Unit Discharge Air WB:		
Unit Discharge Air Enthalpy:		
Gross Cooling Capacity:		
Net Cooling Capacity:		
Gross Sensible Capacity:		
Net Sensible Capacity:		
Compressor Power Input:		kVV
Coil Bypass Factor:	0.040	
Mixed Air	4.5.	051
Outdoor Air Airflow:		
Outdoor Air DB:		
Outdoor Air Utg. Tomp		
Outdoor Air Htg. Temp.:		
Return Air DB:		
Return Air Uta Tanan		
Return Air Htg. Temp.:	/0.0	F
Heating Performance	4000	0514
Heating Airflow:		
Entering Air Temp:	64.9	F

Performance Summary For RTU - 16 Pharmacy

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Leaving Air Temp: 114.9 F Gas Heating Input Capacity: 67.0 MBH Gas Heating Output Capacity: 54.0 MBH Temperature Rise: 50.0 F Thermal Efficiency (%): 81.0	
Supply Fan	
External Static Pressure: 1.10 in wg	g
Options / Accessories Static Pressure	-
Humidi-MiZer Dehumidification System:	g
Economizer:	g
Power Exhaust:(Fan Data Includes Drop)	
MERV-8 Filter Kit:	
Application External Static (ESP + Unit Opts/Acc.):	g
Fan RPM:1977	
Fan Power:)
NOTE: Selected IFM RPM Range: 1112 - 2490	
The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading over time. Power Exhaust Return Duct Static:	;.
Max. Air To Exhaust:	q
Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 5.8 Compressor #1 LRA: 44 Indoor Fan Motor Type: HIGH	
Indoor Fan Motor FLA (Total): 1.7 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 11 Power Supply MOCP (Fuse or HACR): 15 Disconnect Size FLA: 11 Disconnect Size LRA: 49	
Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 11 Power Supply MOCP (Fuse or HACR): 15 Disconnect Size FLA: 11	

Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

Acoustics

Sound Power Levels, db re 10E-12 Watts

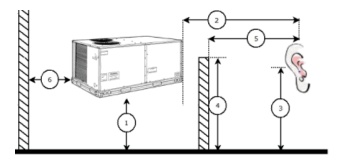
	Discharge	Inlet	Outdoor
63 Hz	94.7	87.1	85.6
125 Hz	85.1	80.7	84.7
250 Hz	77.3	71.3	80.5
500 Hz	70.0	63.8	76.0
1000 Hz	67.5	65.3	72.4
2000 Hz	64.6	57.0	68.0
4000 Hz	60.6	51.1	62.8
8000 Hz	57.8	44.0	59.3
A-Weighted	75.9	70.5	79.0

Advanced Acoustics

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Advanced Accoustics Parameters

1. Unit height above ground:30.0	ft
2. Horizontal distance from unit to receiver:50.0	
3. Receiver height above ground:5.7	ft
4. Height of obstruction:	ft
5. Horizontal distance from obstruction to receiver: .0.0	
6. Horizontal distance from unit to obstruction: 0.0	ft

Detailed Acoustics Information

Octave Band Center Freq. Hz	63	125	250	500	1k	2k	4k	8k	Overall
A	85.6	84.7	80.5	76.0	72.4	68.0	62.8	59.3	89.2 Lw
В	59.4	68.6	71.9	72.8	72.4	69.2	63.8	58.2	78.5 LwA
С	53.2	52.3	48.1	43.6	40.0	35.6	30.4	26.9	56.8 Lp
D	27.0	36.2	39.5	40.4	40.0	36.8	31.4	25.8	46.1 LpA

Legend

A Sound Power Levels at Unit's Acoustic Center, Lw

B A-Weighted Sound Power Levels at Unit's Acoustic Center, LwA

C Sound Pressure Levels at Specific Distance from Unit, Lp

D A-Weighted Sound Pressure Levels at Specific Distance from Unit, LpA

Calculation methods used in this program are patterned after the ASHRAE Guide; other ASHRAE Publications and the AHRI Acoustical Standards. While a very significant effort has been made to insure the technical accuracy of this program, it is assumed that the user is knowledgeable in the art of system sound estimation and is aware of the tolerances involved in real world acoustical estimation. This program makes certain assumptions as to the dominant sound sources and sound paths which may not always be appropriate to the real system being estimated. Because of this, no assurances can be offered that this software will always generate an accurate sound prediction from user supplied input data. If in doubt about the estimation of expected sound levels in a space, an Acoustical Engineer or a person with sound prediction expertise should be consulted.

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2100 RRM

1900 RPM

1700 RPM

1500 RPM

1100 RPM

900 RPM

700 RPM

500 RPM

2.0

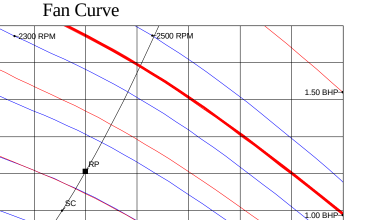
1.8

1.6

Static Pressure (in. wg.)

0.4

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0.75 BHP

0.50 BHR

Airflow (CFM - thousands) RPM = 1977 BHP = 0.56 Maximum RPM = 2490 Maximum BHP = 1.07 SC - System Curve RP - Rated Point

1.0

0.6

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Note about this specification:

This specification is in the "Masterformat" as published by the Construction Specification Institute. Please feel free to copy this specification directly into your building spec.



Gas Heat/Electric Cooling Packaged Rooftop

HVAC Guide Specifications

Size Range: 3 to 6 Nominal Tons Carrier Model Number: 48FE*04-07

•(23 06 80) Schedules for Decentralized HVAC Equipment

- (23 06 80.13) Decentralized Unitary HVAC Equipment Schedule
- (23 06 80.13.A.) Rooftop Unit (RTU) Schedule:

Schedule is per the project specification requirements.

•(23 07 16) HVAC Equipment Insulation

- (23 07 16.13) Decentralized, Rooftop Units:
- (23 07 16.13.A.) Evaporator Fan Compartment:
 - 1.Interior cabinet surfaces shall be insulated with a minimum 1/2 in. thick, minimum 1-1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, neoprene coated on the air side.
 - 2.Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- (23 07 16.13.B.) Gas Heat Compartment:
 - 1. Aluminum foil-faced fiberglass insulation shall be used.
 - 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.

•(23 09 13) Instrumentation and Control Devices for HVAC

- (23 09 13.23) Sensors and Transmitters
- (23 09 13.23.A.) Thermostats:
 - 1.Thermostat must:
 - a. energize both "W" and "G" when calling for heat.
 - b. have capability to energize 1 or 2 stages of cooling, and 2 different stages of heating.
 - c. include capability for occupancy scheduling.

•(23 09 23) Direct Digital Control System for HVAC

- (23 09 23.13) Decentralized, Rooftop Units:
- (23 09 23.13.A.) SystemVu™ intelligent integrated Direct Digital Control (DDC) shall provide:
 - 1. Integrated unit operation for comfort cooling, heating ventilation as well as all monitoring, recording and reporting capabilities. Controller shall also provide diagnostics and alarms of abnormal unit operation through the controller. Controller shall have an intuitive user display and be able to be used in a standalone operation or via building

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automation system (BAS).

- 2. Quick Unit Status LEDs of: Run meaning all systems are go, ALERT that indicates there is currently a non-critical issue with the unit, like filters need to be replaced and FAULT — that indicates the unit has a critical issue and will possibly shut down.
- 3. Six large navigation keys for easy access. Navigation keys shall consist of: TEST, BACK, ENTER, and MENU along with UP and DOWN arrows.
- 4. Full back lit user display with 4 line by 30 character text capabilities. Display menu shall be designed to provide guided major menus and sub menus main menus provided below:
 - a. Shutdown Unit
 - b. Run Status
 - Settings
 - d. Alerts/Faults
 - Service
 - f. Inputs
 - Outputs g.
 - h. USB
- 5.The capability for standalone operation with conventional thermostat/sensor or use with building automation systems (BAS) of Carrier i-Vu®, BACnet™, and Carrier Comfort Network® (CCN) systems. No special modules or boards are required for these capabilities. Has the capability to work with Equipment Touch™ and System Touch™ devices and ZS Sensors.
- 6. The ability to read refrigerant pressures at display or via BAS network of; Discharge Pressure and Suction Pressure. The need for traditional refrigerant gauges is not required.
- USB Data Port for flash drive interaction. This will allow the transfer of data for uploads, downloads, perform software upgrades, back-up and restore data and file transfer data such as component number of starts and run hours.
- 8. Reverse Rotation Protection of compressors if field 3-phase wiring is misapplied.
- Provide Service Capabilities of:
 - a. Auto run test
 - b. Manual run test
 - Component run hours and starts
 - Commissioning reports
 - Data logging
 - Alarm history
- 10. Economizer control and diagnostics. Set up economizer operation, receive feedback from actuator. Also meets the most recent California Title 24, ASHRAE 90.1 and IECC®1 Fault Detection and Diagnostic (FDD) requirements.
- Unit cooling operation down to 40°F (4°C). 11.
- Controller shall have easy access connections around the controller perimeter area and consist of Mate-N-Lok®, 12. terminal block and RI style modular jack connections.
- 13. 365 day real time clock, 20 holiday schedules along with occupied and unoccupied scheduling.
- 14. Auto-recognition for easy installation and commissioning of devices like economizers, space sensors etc.
- 15. A 5°F (3°C) temperature difference between cooling and heating setpoints to meet the latest ASHRAE 90.1 Energy Standard.
- Contain return air sensor, supply air sensor and outdoor air sensor to help monitor and provide data for the unit 16. comfort operation, diagnostic and alarms.

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- 17. Use of Carrier's field accessory Equipment Touch and System Touch devices.
- Units with the factory-installed Humidi-MiZer® system option are capable of providing multiple modes of improved 18. dehumidification as a variation of the normal cooling cycle.
- Supply Air Tempering control operates the gas or electric heat to maintain a minimum supply air temperature during conditions where very cold outdoor air causes the supply air temperature to fall below the configured Supply Air Tempering Setpoint. This occurs during periods where DCV is active and increasing the amount of outdoor air or in cases where the system is operating at very low airflow and the calculated economizer position has increased to maintain a constant ventilation rate.
- Demand limiting in SystemVu[™] is achieved through setpoint expansion. The systems heating and cooling setpoints are expanded in steps or levels. The degree to which the setpoints may be expanded is defined by the 6 demand level offsets and the 2 commanded demand limit levels.
- 3-year limited part warranty.

•(23 09 33) Electric and Electronic Control System for HVAC

- (23 09 33.13) Decentralized, Rooftop Units:
- (23 09 33.13.A.) General:
 - 1. Shall be complete with self-contained low-voltage control circuit protected by a resettable circuit breaker on the 24-v transformer side. Transformer shall have 75 VA capability.
 - 2. Shall utilize color-coded wiring.
 - Shall include a Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
 - 4. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor. See heat exchanger section of this specification.
 - 5. Unit shall include a minimum of one 8-pin screw terminal connection board for connection of control wiring.
- (23 09 33.13.B.) Safeties:
 - 1.Compressor over-temperature, over-current. High internal pressure differential.
 - 2. Low Pressure Switch:

Low pressure switch shall use different color wire than the high pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

3. High Pressure Switch:

High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

- 4. Automatic reset, motor thermal overload protector.
- 5. Heating section shall be provided with the following minimum protections:
 - a. High temperature limit switches.
 - b. Induced draft motor pressure switch.
 - c. Flame rollout switch.
 - d. Flame proving controls.
- 6.A2L Refrigerant Leak Dissipation System (Electromechanical):
 - a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40.
 - b. System shall be designed for the life of the unit.
 - c. Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to

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thermostat to function.

- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation controller shall use onboard microprocessor and include:
 - 1) Automatic reset after a dissipation event has occurred.
 - 2) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 3) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 4) 24-v dry contact alarm terminal to allow for external notification of leak detection.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- Dissipation system shall "Fail Safe" per UL requirements.
- Dissipation shall allow smoke and building fire systems to override in case of event.

7.A2L Refrigerant Leak Dissipation System (SystemVu):

- a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40, integrated with SystemVu controller.
- System shall be designed for the life of the unit.
- Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to function.
- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation system shall use onboard microprocessor and include:
 - 1) Automatic leak detection and dissipation algorithm.
 - 2) Automatic reset after a dissipation event has occurred.
 - 3) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 4) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 5) 24-v dry contact alarm terminal on dissipation control board to allow for external notification of leak detection.
 - 6) Ability to notify BAS system of dissipation event via readable alarm point through SystemVu.
 - 7) Recallable dissipation alarm history on SystemVu controller.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- g. Dissipation system shall "Fail Safe" per UL requirements.
- h. Dissipation shall allow smoke and building fire systems to override in case of event.

•(23 09 93) Sequence of Operations for HVAC Controls

- (23 09 93.13) Decentralized, Rooftop Units:
- (23 09 93.13.A.) INSERT SEQUENCE OF OPERATION

•(23 40 13) Panel Air Filters

- (23 40 13.13) Decentralized, Rooftop Units:
- (23 40 13.13.A.) Standard Filter Section:
 - 1. Shall consist of factory installed, low velocity, disposable 2 in. thick fiberglass filters of commercially available sizes.
 - 2. Unit shall use only one filter size. Multiple sizes are not acceptable.

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3. Filters shall be accessible through an access panel with "no-tool" removal as described in the unit cabinet section of this specification (23 81 19.13.G).

•(23 81 19) Self-Contained Air Conditioners

- (23 81 19.13) Small-Capacity Self-Contained Air Conditioners:
- (23 81 19.13.A.) General:
 - 1.Outdoor, rooftop mounted, electrically controlled, heating and cooling unit utilizing a fully hermetic scroll compressor(s) for cooling duty and gas combustion for heating duty.
 - 2. Factory assembled, single-piece heating and cooling rooftop unit. Contained within the unit enclosure shall be all factory wiring, piping, controls, and special features required prior to field start-up.
 - 3. Unit shall use Puron Advance™ (R-454B) refrigerant.
 - 4. Unit shall be installed in accordance with the manufacturer's instructions.
 - 5. Unit must be selected and installed in compliance with local, state, and federal codes.
- (23 81 19.13.B.) Quality Assurance:
 - 1.Unit meets DOE and ASHRAE 90.1 minimum efficiency requirements.
 - 2. Unit shall be rated in accordance with AHRI Standards 210/240 (04-06 sizes) or 340/360 (07 size).
 - Unit shall be designed to conform to ASHRAE 15.
 - 4. Unit shall be UL-tested and certified in accordance with ANSI Z21.47 Standards and UL-listed and certified under Canadian standards as a total package for safety requirements.
 - 5. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
 - Unit casing shall be capable of withstanding 500 hour salt spray exposure per ASTM B117 (scribed specimen).
 - 7. Unit shall be designed in accordance with ISO 9001, and shall be manufactured in a facility registered by ISO 9001:2015.
 - 8. Roof curb shall be designed to conform to NRCA Standards.
 - Unit shall be subjected to a completely automated run test on the assembly line. The data for each unit will be stored at the factory, and must be available upon request.
 - 10. Unit shall be designed in accordance with UL Standards 60335-1 and 60335-2-40, including testing to withstand rain. Unit shall be IPX4 rated.
 - 11. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
 - 12. Unit shake tested to assurance level 1, ASTM D4169 to ensure shipping reliability.
- (23 81 19.13.C.) Delivery, Storage, and Handling:
 - 1. Unit shall be stored and handled per manufacturer's recommendations.
 - 2. Lifted by crane requires either shipping top panel or spreader bars.
 - 3. Unit shall only be stored or positioned in the upright position.
- (23 81 19.13.D.) Project Conditions:
 - 1.As specified in the contract.
- (23 81 19.13.E.) Operating Characteristics:
 - 1.Unit shall be capable of starting and running at 115°F (46°C) ambient outdoor temperature, meeting maximum load criteria of AHRI Standard 210/240 or 340/360 at ±10% voltage.
 - 2. Compressor with standard controls shall be capable of operation down to 40°F (4°C), ambient outdoor

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temperatures.

- 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
- 4. Unit shall be factory configured for vertical supply and return configurations.
- Unit shall be field convertible from vertical to horizontal airflow on all models. No special kit required.
- 6. Unit shall be capable of mixed operation: vertical supply with horizontal return or horizontal supply with vertical return.
- (23 81 19.13.F.) Electrical Requirements:
 - 1. Main power supply voltage, phase, and frequency must match those required by the manufacturer.
- (23 81 19.13.G.) Unit Cabinet:
 - 1.Unit cabinet shall be constructed of galvanized steel, and shall be bonderized and coated with a prepainted baked enamel finish on all externally exposed surfaces.
 - 2. Unit cabinet exterior paint shall be: film thickness, (dry) 0.003 inches minimum, gloss (per ASTM D523, 60°F/16°C): 60, Hardness: H-2H Pencil hardness.
 - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standards 210/240 and or 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 1/2 in. thick, 1 lb density, flexible fiberglass insulation, neoprene coated on the air side. Aluminum foil-faced fiberglass insulation shall be used in the heat compartment.
 - 4. Base of unit shall have a minimum of 4 locations for thru-the-base gas and electrical connections (factory-installed or field-installed), standard.
 - 5. Base Rail:
 - a. Unit shall have base rails on a minimum of 2 sides.
 - b. Holes shall be provided in the base rails for rigging shackles to facilitate maneuvering and overhead rigging.
 - c. Holes shall be provided in the base rail for moving the rooftop by fork truck.
 - d. Base rail shall be a minimum of 16 gauge thickness.

6.Condensate Pan and Connections:

- a. Shall be a sloped condensate drain pan made of a corrosion resistant material.
- b. Shall comply with ASHRAE Standard 62.
- Shall use a 3/4 in. 14 NPT drain connection, possible either through the bottom or side of the drain pan. Connection shall be made per manufacturer's recommendations.

7.Top Panel:

a. Shall be a single piece top panel on all sizes.

8.Gas Connections:

- a. All gas piping connecting to unit gas valve shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- b. Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base gas-line location using a raised, embossed portion of the unit basepan.
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base gas connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

9. Electrical Connections:

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a. All unit power wiring shall enter unit cabinet at a single, factory prepared, knockout location.

- Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base electrical connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

10.Component Access Panels (standard):

- a. Cabinet panels shall be easily removable for servicing.
- Unit shall have one factory installed, tool-less, removable, filter access panel.
- Panels covering control box, indoor fan, indoor fan motor, gas components (where applicable), and compressors shall have molded composite handles.
- Handles shall be UV modified, composite. They shall be permanently attached, and recessed into the panel.
- Screws on the vertical portion of all removable access panel shall engage into heat resistant, molded composite collars.
- Collars shall be removable and easily replaceable using manufacturer recommended parts.

(23 81 19.13.H.) Gas Heat:

1.General:

- a. Heat exchanger shall be an induced draft design. Positive pressure heat exchanger designs shall not be allowed.
- Shall incorporate a direct-spark ignition system and redundant main gas valve.
- Gas supply pressure at the inlet to the rooftop unit gas valve must match that required by the manufacturer.

2. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor.

- a. IGC board shall notify users of fault using an LED (light-emitting diode).
- The LED shall be visible without removing the control box access panel.
- IGC board shall contain algorithms that modify evaporator fan operation to prevent future cycling on high temperature limit switch.
- d. Unit shall be equipped with anti-cycle protection with one short cycle on unit flame rollout switch or 4 continuous short cycles on the high temperature limit switch. Fault indication shall be made using an LED.

3. Standard Heat Exchanger Construction:

- a. Heat exchanger shall be of the tubular-section type constructed of a minimum of 20-gauge steel coated with a nominal 1.2 mil aluminum-silicone alloy for corrosion resistance.
- b. Burners shall be of the in-shot type constructed of aluminum-coated steel.
- Burners shall incorporate orifices for rated heat output up to 2000 ft (610 m) elevation. Additional accessory kits may be required for applications above 2000 ft (610 m) elevation, depending on local gas supply conditions.
- d. Each heat exchanger tube shall contain multiple dimples for increased heating effectiveness.

4. Optional Stainless Steel Heat Exchanger Construction:

- a. Use energy saving, direct-spark ignition system.
- b. Use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.

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- d. All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The optional stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Complete stainless steel heat exchanger allows for greater application flexibility.

5. Optional Low NOx Heat Exchanger Construction:

- a. Low NOx reduction shall be provided to reduce nitrous oxide emissions to be 40 nanograms per joule or less.
- b. Primary tubes and vestibule plates on low NOx units shall be 409 stainless steel. Other components shall be aluminized steel.

6.Standard Stainless Steel Heat Exchanger Construction — Ultra Low NOx Burner Box:

- a. Burners shall be of the premixed type constructed of stainless steel.
- b. Shall use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.
- All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Stainless Steel natural gas burner box and heat exchanger assembly shall provide Ultra Low NOx gas emissions of 14 nanograms/joule (ng/j).

7.Induced Draft Combustion Motor and Blower:

- a. Shall be a direct-drive, single inlet, forward-curved centrifugal type.
- b. Shall be made from steel with a corrosion resistant finish.
- Shall have permanently lubricated sealed bearings.
- Shall have inherent thermal overload protection.
- e. Shall have an automatic reset feature.

(23 81 19.13.I.) Coils:

1.Standard Aluminum Fin-Copper Tube Coils:

- a. Standard evaporator and condenser coils shall have aluminum lanced plate fins mechanically bonded to seamless internal helically grooved copper tubes with all joints brazed.
- b. Evaporator coils shall be leak tested to 150 psig, pressure tested to 450 psig, and qualified to UL 60335-2-40 burst test at 1775 psig.
- Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 60335-2-40 burst test at 1980 psig.

2. Optional Pre-coated Aluminum-Fin Condenser Coils (3-Phase Models Only):

- a. Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments.
- b. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube.
- c. Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.
- d. Corrosion durability of fin stock shall be confirmed through testing to be no less than 1000 hours salt spray per **ASTM B117.**

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Corrosion durability of fin stock shall be confirmed through testing to have no visible corrosion after 48 hour immersion in a room temperature solution of 5% salt, 1% acetic acid.

- Fin stock coating shall pass 2000 hours of the following: one week exposure in the prohesion chamber followed by one week of accelerated ultraviolet light testing. Prohesion chamber: the solution shall contain 3.5% sodium chloride and 0.35% ammonium sulfate. The exposure cycle is one hour of salt fog application at ambient followed by one hour drying at 95°F (35°C).
- 3. Optional Copper-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets.
 - b. Galvanized steel tube sheets shall not be acceptable.
 - c. A polymer strip shall prevent coil assembly from contacting the sheet metal coil pan to minimize potential for galvanic corrosion between coil and pan.
- 4.Optional E-coated Aluminum-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins.
 - Coating process shall ensure complete coil encapsulation of tubes, fins and headers.
 - Color shall be high gloss black with gloss per ASTM D523.
 - Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges.
 - Superior hardness characteristics of 2H per ASTM D3363 and cross-hatch adhesion of 4B-5B per ASTM D3359.
 - Impact resistance shall be up to 160 in. lb (ASTM D2794).
 - Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247 and ASTM D870).
 - h. Corrosion durability shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117.
- (23 81 19.13.J.) Refrigerant Components:
 - 1.Refrigerant circuit shall include the following control, safety, and maintenance features:
 - a. Fixed orifice metering system on 04-06 models and TXV on 07 size models shall include a multiple feed distribution system that optimizes coil performance.
 - b. Refrigerant filter drier, solid core design with pre and post-filter service gauge connections for filter diagnostics and -maintenance.
 - Service gauge connections on suction and discharge lines.
 - d. Pressure gauge access through a specially designed access port in the top panel of the unit.
 - 2. There shall be gauge line access port in the skin of the rooftop, covered by a black, removable plug.
 - a. The plug shall be easy to remove and replace.
 - b. When the plug is removed, the gauge access port shall enable maintenance personnel to route their pressure gauge lines.
 - c. This gauge access port shall facilitate correct and accurate condenser pressure readings by enabling the reading with the compressor access panel on.
 - d. The plug shall be made of a leak proof, UV-resistant, composite material.

3.Compressors:

- a. Unit shall use fully hermetic scroll compressors.
- b. Compressor motors shall be cooled by refrigerant gas passing through motor windings.

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- Compressors shall be internally protected from high discharge temperature conditions.
- d. Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
- Compressor shall be factory mounted on rubber grommets.
- Compressor motors shall have internal line break thermal, current overload and high pressure differential protection.
- Crankcase heaters shall not be required for normal operating range, unless required by compressor manufacturer due to refrigerant charge limits.
- h. Compressor on 04-06 models shall be of a single stage cooling capacity design and 07 models shall be a 2 stage cooling capacity design.
- (23 81 19.13.K.) Filter Section:
 - 1. Filters access is specified in the unit cabinet section of this specification.
 - Filters shall be held in place by a pivoting filter tray, facilitating easy removal and installation.
 - Shall consist of factory installed, low velocity, throw-away 2 in. thick fiberglass filters.
 - 4. Filters shall be standard, commercially available sizes.
 - 5. Only one size filter per unit is allowed.
- (23 81 19.13.L.) Evaporator Fan and Motor with EcoBlue™ Technology:
 - 1. Direct Drive Evaporator fan motor:
 - a. Shall be an ECM motor design.
 - b. Shall be direct drive design for all static options.
 - Shall have permanently lubricated bearings.
 - d. Shall have inherent automatic-reset thermal overload protection.
 - Shall have slow ramp-up to speed capabilities.
 - Shall require no fan/motor belts for operation, adjustments and or initial fan speed setup.
 - Fan DC voltage set up on Unit Control Board shall eliminate the need of removal of blower access door, required on conventional belt drive systems.
 - h. Shall be internally protected from electrical phase reversal.

2.Evaporator Fan:

- a. Speed shall be easily set with dedicated selection switch and adjustment pot on unit control board or through System Vu^{m} controller.
- b. On sizes 04-06 single speed indoor fan operation provided and on 07 size model with 2 stage cooling capacity control, the indoor fan speed is automatically controlled to meet the code-compliant 66% low fan speed and 100% at full fan speed operation.
- Blower fan shall be a vane axial fan design with fan assembly secured directly to ECM motor. Additional shafts, belts, pulleys/sheaves, and bearing blocks to drive fan shall not be permitted or necessary.
- d. Additional variable frequency drive to control fan motor speed shall not be permitted or necessary. All speed control electronics must be on board fan motor assembly.
- Shall be constructed of a cast aluminum stator and high impact composite material on rotor and air inlet casing.
- Shall be a patented / pending design with a corrosion resistant material.
- Fan assembly design shall be integrated into fan deck, dynamically balanced, and require no additional

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vibration isolation for normal operation.

- h. Shall have slow ramp-up to speed capabilities to help reduce sound and comfort issues typically associated with single speed belt drive systems.
- Shall be a slide out design with 2 screw removal.
- 3. Shall include an easily accessible Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
- (23 81 19.13.M.) Condenser Fans and Motors:
 - 1.Condenser Fan Motors:
 - a. Shall be a totally enclosed motor.
 - b. Shall use permanently lubricated bearings.
 - Shall have inherent thermal overload protection with an automatic reset feature.
 - d. Shall use a shaft-down design on all sizes.

2.Condenser Fans:

- a. Shall be a direct-driven propeller type fan constructed of high impact composite material.
- b. Shall have high impact composite blades completely formed into one piece without blade fasteners or connectors and shall be dynamically balanced.
- (23 81 19.13.N.) Special Features Options and Accessories:
 - 1.Integrated EconomizerONE and EconoMi\$er2 Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below set-points.
 - Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Low leak rate shall be equipped with dampers not to exceed 2% leakage at 1 in. wg pressure differential.
 - Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) Combined minimum and DCV maximum damper position potentiometers with compressor staging relay.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) Functions with solid-state analog enthalpy or dry bulb changeover control sensing.
 - 4) LED indication for free cooling, sensor, and damper operation.
 - 5) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 6) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 7) Sensor failure loss of communication identification.

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- 8) Capabilities for use with multiple-speed or single speed indoor fan systems.
- 9) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO₂ sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- Contains LED indication for free cooling, sensor, and damper operations.
- 2.Integrated EconomizerONE and EconoMi\$er®2 Ultra Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - c. Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below setpoints.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Ultra Low Leak design meets California Title 24 section 140.4 and ASHRAE 90.1 requirements for 4 cfm per sq ft on the outside air dampers and 10 cfm per sq ft on the return dampers.
 - g. Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 4) Sensor failure loss of communication identification.

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5) Capabilities for use with multiple-speed indoor fan systems.

- 6) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20 mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- s. Contains LED indication for free cooling, sensor, and damper operation.

3.Wi-Fi/WLAN Stick for EconomizerONE POL224 (field-installed):

This item allows for the use of the Siemens Climatix[™] mobile application.

- 4.Two-Position Damper (Field-installed only):
 - a. Damper shall be a Two-Position Damper. Damper travel shall be from the full closed position to the field adjustable%-open set-point.
 - b. Damper shall include adjustable damper travel from 25% to 100% (full open).
 - Damper shall include single or dual blade, gear driven dampers and actuator motor.
 - Actuator shall be direct coupled to damper gear. No linkage arms or control rods shall be acceptable.
 - Damper will admit up to 100% outdoor air for applicable rooftop units.
 - f. Damper shall close upon indoor (evaporator) fan shutoff and/or loss of power.
 - The damper actuator shall plug into the rooftop unit's wiring harness plug. No hard wiring shall be required.
 - h. Outside air hood shall include aluminum water entrainment filter.

5.Manual Damper (Field-installed only):

Manual damper package shall consist of damper, air inlet screen, and rain hood which can be preset to admit up to 25 or 50% outdoor air for year round ventilation.

6.Humidi-MiZer® Adaptive Dehumidification System (3-Phase Models Only):

The Humidi-MiZer Adaptive Dehumidification System shall be factory installed and shall provide greater dehumidification of the occupied space by 2 modes of dehumidification operations in addition to its normal design

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cooling mode:

- a. Subcooling mode further sub cools the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
- Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a 2-phase heat transfer in the system, resulting in a neutral leaving air temperature when only humidity in the space is not satisfied.
- Includes low ambient controller.

7.Low Ambient Control Package:

- a. Controller shall control coil head pressure by condenser fan speed modulation or condenser fan cycling and wind haffles.
- b. Shall consist of solid-state control and condenser coil temperature sensor to maintain condensing temperature between 90°F (32°C) and 110°F (43°C) at outdoor ambient temperatures down to -20°F (-29°C). For full low ambient control range, winter start kit is required.

8. Propane Conversion Kit (not available on Ultra Low NOx units):

- a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit for use with liquefied propane, up to 2000 ft (610m) elevation.
- b. Additional accessory kits may be required for applications above 2000 ft (610m) elevation.

9.Flue Shield (not available on Ultra Low NOx units):

Flue shield shall provide protection from the hot sides of the gas flue hood.

- 10. Condenser Coil Hail Guard Assembly (Factory-installed on 3-Phase Models Only. Field-installed on all 3 and 1-Phase Models.)
 - a. Shall protect against damage from hail.
 - b. Shall be either hood style or louvered.
- 11.Unit-Mounted, Non-Fused Disconnect Switch (Available on units with MOCPs of 80 amps or less):
 - a. Switch shall be factory installed, internally mounted.
 - b. National Electric Code (NEC) and UL approved non-fused switch shall provide unit power shutoff.
 - c. Shall be accessible from outside the unit.
 - d. Shall provide local shutdown and lockout capability.
 - e. Sized only for the unit as ordered from the factory. Does not accommodate field-installed devices.

12.Convenience Outlet:

- a. Factory-Installed Powered Convenience Outlet (3-Phase Models Only):
 - 1) Outlet shall be powered from main line power to the rooftop unit.
 - 2) Outlet shall be powered from line side or load side of disconnect by installing contractor, as required by code. If outlet is powered from load side of disconnect, unit electrical ratings shall be UL certified and rated for additional outlet amperage.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 5) Voltage required to operate convenience outlet shall be provided by a factory installed step-down transformer.
 - 6) Outlet shall be accessible from outside the unit.

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- 7) Outlet shall include a field installed "Wet in Use" cover.
- b. Factory-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.
- c. Field-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be field-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 20 amp GFI receptacles. This kit provides a flexible installation method which allows code compliance for height requirements of the GFCI outlet from the finished roof surface as well as the capability to relocate the outlet to a more convenient location.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.

13. Flue Discharge Deflector:

- a. Flue discharge deflector shall direct unit exhaust vertically instead of horizontally.
- b. Deflector shall be defined as a "natural draft" device by the National Fuel and Gas (NFG) code.

14. Thru-the-Base Connectors:

- a. Kits shall provide connectors to permit gas and electrical connections to be brought to the unit through the unit basepan.
- b. Minimum of 4 connection locations per unit.

15. Propeller Power Exhaust:

- a. Power exhaust shall be used in conjunction with an integrated economizer.
- b. Independent modules for vertical or horizontal return configurations shall be available.
- c. Horizontal power exhaust shall be mounted in return ductwork.
- d. Power exhaust shall be controlled by economizer controller operation. Exhaust fans shall be energized when dampers open past the 0 to 100% adjustable setpoint on the economizer control.

16.Roof Curbs (Vertical):

- a. Full perimeter roof curb with exhaust capability providing separate air streams for energy recovery from the exhaust air without supply air contamination.
- b. Formed galvanized steel with wood nailer strip and shall be capable of supporting entire unit weight.
- c. Permits installation and securing of ductwork to curb prior to mounting unit on the curb.

17. High Altitude Gas Conversion Kit (not available on Ultra Low NOx units):

Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit to operate from 2000 to 7000 ft (610 to 2134 m) elevation with natural gas or from 0 to 7000 ft (0 to 2134 m) elevation with liquefied propane.

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18.Outdoor Air Enthalpy Sensor:

The outdoor air enthalpy sensor shall be used to provide single enthalpy control. When used in conjunction with a return air enthalpy sensor, the unit will provide differential enthalpy control. The sensor allows the unit to determine if outside air is suitable for free cooling.

19. Return Air Enthalpy Sensor:

The return air enthalpy sensor shall be used in conjunction with an outdoor air enthalpy sensor to provide differential enthalpy control.

20.Indoor Air Quality (CO2) Sensor:

- a. Shall be able to provide demand ventilation indoor air quality (IAQ) control.
- The IAQ sensor shall be available in duct mount, wall mount, or wall mount with LED display. The setpoint shall have adjustment capability.

21.Smoke Detectors (factory-installed only):

- a. Shall be a 4-Wire Controller and Detector.
- b. Shall be environmentally compensated with differential sensing for reliable, stable, and drift-free sensitivity.
- Shall use magnet-activated test/reset sensor switches.
- d. Shall have tool-less connection terminal access.
- e. Shall have a recessed momentary switch for testing and resetting the detector.
- f. Controller shall include:
 - 1) One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
 - 2) Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
 - 3) One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
 - 4) Capable of direct connection to 2 individual detector modules.
 - 5) Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

22.Winter Start Kit:

- a. Shall contain a bypass device around the low pressure switch.
- b. Shall be required when mechanical cooling is required below 40°F (4°C).
- Shall not be required to operate an economizer for cooling when below an outdoor ambient of 40°F (4°C).
- d. Is not compatible with SystemVu controls.

23.Time Guard:

- a. Shall prevent compressor short-cycling by providing a 5-minute delay (±2 minutes) before restarting a compressor after shutdown for any reason.
- b. One device shall be required per compressor.

24. Hinged Access Panels:

- a. Shall provide easy access through integrated quarter turn latches.
- b. Shall be on major panels of: filter, control box, fan motor, and compressor.

25.Condensate Overflow Switch:

This sensor and related controller monitors the condensate level in the drain pan and shuts down compression

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operation when overflow conditions occur. It includes:

- a. Indicator light solid red (more than 10 seconds on water contact compressors disabled), blinking red (sensor disconnected).
- 10 second delay to break eliminates nuisance trips from splashing or waves in pan (sensor needs 10 seconds of constant water contact before tripping).
- Disables the compressor(s) operation when condensate plug is detected, but still allows fans to run for economizer.

26.4 in. MERV-13 Return Air Filters (factory-installed only):

- a. Factory option to upgrade standard unit filters to 4 in. MERV-13 filters.
- b. Upgraded option shall include factory-installed 4 in. filter rack
- Shall not be compatible with horizontal units with field installed economizers.
- d. Shall not be compatible with size 04-06 units with Humidi-MiZer or any single phase units.

27.4 in. Return Air Rack (field-installed only):

- a. Accessory kit is designed to hold 4 in. MERV-8 or MERV-13 filters. Filters not included in kit.
- b. Shall not be compatible with horizontal units with field installed economizers.
- Shall not be compatible with size 04-06 units with Humidi-MiZer.

28.2 in. MERV-13 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-13 filters.
- b. Correct size and quantity of filters shall ship in a single box.

29.2 in. MERV-8 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-8 filters.
- b. Correct size and quantity of filters shall ship in a single box.

30.Phase Monitor Control:

- a. Shall monitor the sequence of 3-phase electrical system to provide a phase reversal protection.
- b. Shall monitor the 3-phase voltage inputs to provide a phase loss protection for the 3-phase device.
- c. Will work on either a Delta or Wye power connection.

31.Horn/Strobe Annunciator:

- a. Provides an audible/visible signaling device for use with factory-installed option or field-installed accessory smoke detectors.
- Requires installation of a field-supplied 24-v transformer suitable for 4.2 VA (AC) or 3.0 VA (DC) per horn/strobe accessory.
- c. Requires field-supplied electrical box, North American 1-gang box, 2 in. (51 mm) x 4 in. (102 mm).
- d. Shall have a clear colored lens.

32. High Short Circuit Current Rating (SCCR) Protection:

- a. Factory-installed option shall provide high short circuit current protection to compressor and all indoor and outdoor fan motors rated at 10 kA against high potential fault current situations. (Standard unit comes with 5 kA rating.)
- b. This option is not available with factory-installed Ultra Low NOx heater, Humidi-MiZer, powered convenience outlet, non-fused disconnect, low ambient controls, phase loss monitor/protection, or 575-v models.

Unit Feature Sheet for RTU - 16 Pharmacy

Project: Target RP - Puyallup, WA #342 04/23/2025 Prepared By:



PURON ADVANCE ™ PACKAGED ROOFTOP GAS HEATING/ELECTRIC COOLING UNITS 3, 4, 5 TONS - 13.4 SEER2, 6 TON - 15.5 IEER

48FE units are single-packaged electric cooling, gas heating rooftops. All units are prewired and pre-charged with Carrier's new, low global warming potential Puron Advance™ (R-454B) refrigerant. Puron Advance represents a 75% reduction in refrigerant GWP over legacy Puron™ (R-410A) models. All units are factory tested in both heating and cooling modes. 3-5-ton models use single stage cooling capacity control. 6-ton model uses two stage cooling capacity control.











PERFORMANCE FEATURES

- Puron Advance (R-454B) refrigerant
- Single-stage cooling capacity 04-06 models, Two Stage on 07 models
- SEER2s up to 13.4
- IEERs up to 15.5
- New A2L leak detection and dissipation system factory installed
- · Leak system ensures unit and occupant safety during operation and includes an alarm relay for optional use
- Onboard recallable leak detection history for easier troubleshooting
- Direct Drive EcoBlue™ Technology Indoor fan system uses Vane Axial fan design and electronically commutated motor
- New Unit Control Board with intuitive quick fan speed adjustment
- Sound levels as low as 79 dB
- Exclusive non-corrosive composite condensate pans in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- AFUE Gas efficiencies up to 81%
- Induced draft combustion design
- Redundant gas valve, with up to 2 stages of heating
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Acutrol™ refrigerant metering system on 04-06 models, TXV on 07 size models
- Exclusive IGC solid-state control for on-board diagnostics with LED error code designation, burner control logic and energy saving indoor fan motor delay

PERFORMANCE FEATURES (continued)

Dedicated 3-5 ton "Low NOx and Ultra Low NOx" models available that meet California Air Quality Management NOx requirement. Models of 40 nanogram/joule and 14 nanogram/joule are available. Both Low NOx models include stainless steel heat exchangers

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- Standard cooling operating range up to 115°F (46°C), and down to 40°F (4°C). Low Ambient allows cooling operation down to -20°F
- Rated in accordance with AHRI Standards 210/240 (04-06 sizes) and 340/360 (07 size)
- Designed in accordance with Underwriters' Laboratories Standard UL 60335-1 and UL 60335-2-40
- Listed by UL and CUL-Canada

MAINTENANCE FEATURES

- · Large access panels with easy grip handles
- Innovative, easy starting, no-strip screw feature on unit access panels
- Two-inch disposable return air filters
- Tool-less filter access door
- New central terminal board facilitating simple safety circuit troubleshooting and simplified control box arrangement

INSTALLATION FEATURES

- Field Convertible from vertical to horizontal airflow on all models. No special kit required.
- Provisions for thru-the-bottom power entry capability
- Single point gas and electric connections
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Two stage cooling thermostats required on 07 size to help provide energy saving and comfort benefits.

STANDARD LIMITED PARTS WARRANTY

- 10-year heat exchanger Aluminized
- 15-year heat exchanger Stainless Steel
- 10-year heat exchanger Ultra/Low NOx models
- 5-year compressor parts 3-year SystemVu™ controller
- 1-year parts

AVAILABLE OPTIONS:

- Patented Humidi-MiZer® adaptive dehumidification system. This option also includes Low Ambient controls
- Through the base connections for gas and electric available as option
- Stainless steel gas heat exchanger includes tubes, vestibule plate and collector box. Stainless Steel Heat Exchangers are standard on all Low NOx and Ultra Low NOx models.
- Disconnect and convenience outlet options
- Medium and High static motor options
- Smoke detector, supply and/or return air
- Corrosion resistant options for evaporator and condenser coils
- CO2 Sensor
- **Phase Monitor Protection**
- 4" MERV-13 Filters
- 2-position damper
- Hinged access panels
- Integrated economizer system. Low and ULTRA Low Leak
- Condensate overflow switch
- SystemVu Controls

Spec Sheet for RTU - 16 Pharmacy

Project: Target RP - Puyallup, WA #342 Prepared By:

04/23/2025 03:03PM

Project: Target RP - Puyallup, WA #342 Prepared By:

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RTU - 18 Sales-Msrket

Tag Cover Sheet Unit Report Certified Drawing Performance Report Guide Specification Unit Feature Sheet Spec Sheet

Unit Report For RTU - 18 Sales-Msrket

Project: Target RP - Puyallup, WA #342
Prepared By:

04/23/2025
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Unit Parameters

Unit Model:	48FEEN16A3P6-3W1C0
Unit Size:	16 (15 Tons)
Volts-Phase-Hertz:	460-3-60
Heating Type:	Gas
Refrigerant:	R-454B
Heat Control:	Medium Gas Heat
Duct Cfg: Vertica	l Supply / Vertical Return
	it with Humidi-MiZer, Two Stage
Cooling	

Dimensions (ft. in.) & Weight (lb.) ***

Unit Length:9' 7.875"	
Unit Width:5' 3.375"	
Unit Height:4' 9.375"	
Total Operating Weight:1748	lb

*** Weights and Dimensions are approximate. Weight does not include unit packaging. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product data catalog.

Lines and Filters

Gas Line Size: 3/4

Condensate Drain Line Size: 3/4
Return Air Filter Type: Throwaway
Return Air Filter Quantity: 6
Return Air Filter Size: 18 x 24 x 2

Selection includes construction throwaway filter into the base fan curve.

Unit Configuration

Medium Gas Heat
Single Circuit with Humidi-MiZer, Two Stage Cooling
High Static - EcoBlue Vane Axial Fan
E-coat Al/Cu - Al/Cu - Louvered Hail Guards
SystemVu Controller
ULL Enthalpy Economizer with Barometric Relief
Unpowered Convenience Outlet
Non-Fused Disconnect
Standard Packaging
Humidi-MiZer™ Adaptive Dehumidification System

Warranty Information

1-Year parts(std.)

5-Year compressor parts(std.)

10-Year heat exchanger - Aluminized(std.)

3-Year SystemVu

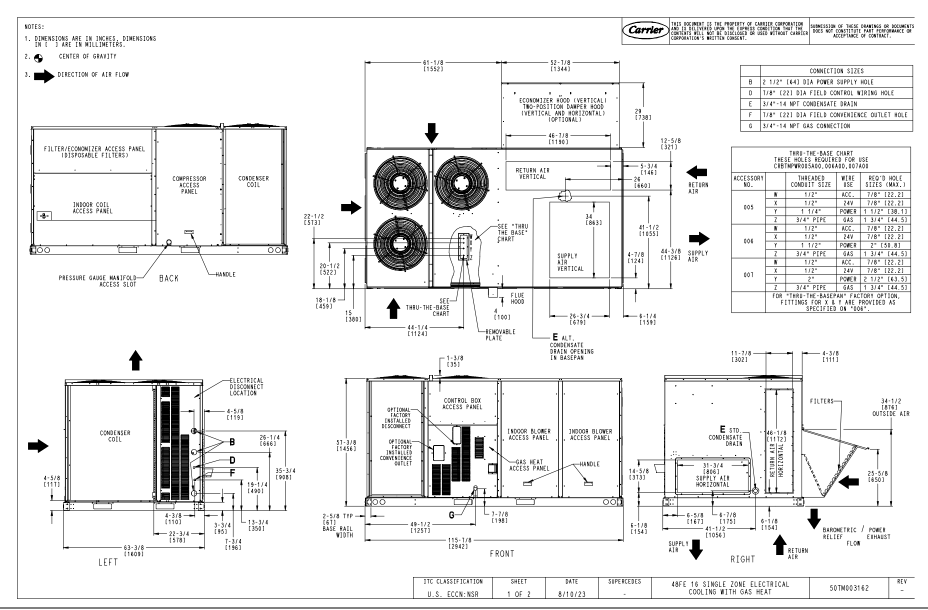
No optional warranties were selected.

Ordering Information

Part Number	Description	Quantity
48FEEN16A3P6-3W1C0	Rooftop Unit	1
Field Installed Accessories		
CRPWREXH081A00	Power Exhaust System	1
18X24X2-M8-R-P6	18x24x2 MERV-8 replacement air filters	1

Project: Target RP - Puyallup, WA #342

Prepared By:

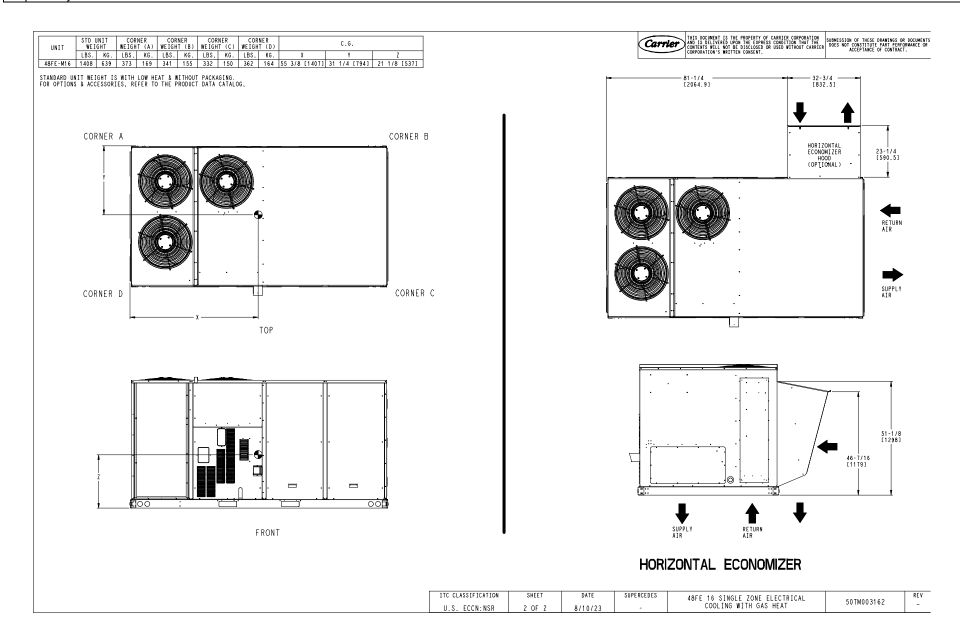


Certified Drawing for RTU - 18 Sales-Msrket

Project: Target RP - Puyallup, WA #342

Prepared By:

04/23/2025 03:03PM



Performance Summary For RTU - 18 Sales-Msrket
Project: Target RP - Puyallup, WA #342
Prepared By: 04/23/2025 03:03PM

Part Number: 48FEEN16A3P6-3W1C0

Refrigerant:	R-454B	
ARI ĔER:		
IEER (Max Cooling at Normal Cooling Design Mode):		
Base Unit Dimensions		
Unit Length:	115.9	in
Unit Width:	63.4	in
Unit Height:	57.4	in
Operating Weight		
Base Unit Weight:		
Medium Gas Heat:		
Single Circuit with Humidi-MiZer, Two Stage Cooling:	55	lb
High Static - EcoBlue Vane Axial Fan:		
E-coat Al/Cu - Al/Cu - Louvered Hail Guards:	44	lb
SystemVu Controller:		
ULL Enthalpy Economizer with Barometric Relief:		
Unpowered Convenience Outlet:		
Non-Fused Disconnect:	15	lb
Accessories		
Power Exhaust System:	85	lb
Total Operating Weight:	1748	lb
Unit		
Unit Voltage-Phase-Hertz:	460-3-60	
Air Discharge:		
Fan Drive Type:	Vane Axial	
Actual Airflow:		
Site Altitude:	12	ft
Cooling Performance		
Condenser Entering Air DB:		
Evaporator Entering Air DB:		
Evaporator Entering Air WB:		
Evaporator Entering Air Enthalpy:		
Evaporator Leaving Air DB:		
Evaporator Leaving Air WB:		
Evaporator Leaving Air Enthalpy:		
Unit Discharge Air DB:		
Unit Discharge Air WB:		
Unit Discharge Air Enthalpy:		
Gross Cooling Capacity:		
Net Cooling Capacity:		
Gross Sensible Capacity:		
Net Sensible Capacity:		
Compressor Power Input:		kW
Coil Bypass Factor:	0.086	
Mixed Air		
Outdoor Air Airflow:		
Outdoor Air DB:		
Outdoor Air WB:		
Outdoor Air Htg. Temp.:		
Return Air DB:		
Return Air WB:		
Return Air Htg. Temp.:	70.0	F

Performance Summary For RTU - 18 Sales-Msrket

Project: Target RP - Puyallup, WA #342

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Heating Airflow: 4800 Entering Air Temp: 70.0 Leaving Air Temp: 107.6 Gas Heating Input Capacity: 192.0 / 240.0 Gas Heating Output Capacity: 156.0 / 195.0 Temperature Rise: 37.6 Thermal Efficiency (%): 81.0	F F MBH MBH
Supply Fan	
External Static Pressure: 0.80	in wg
Options / Accessories Static Pressure	
Humidi-MiZer Dehumidification System: 0.08	
Economizer: 0.03 Power Exhaust: (Fan Data Includes Drop)	ın wg
MERV-8 Filter Kit: (Fan Data includes Drop)	in wa
Application External Static (ESP + Unit Opts/Acc.): 0.99	
Fan RPM: 1571	iii wg
Fan Power: 1.98	BHP
NOTE: Selected IFM RPM Range: 1203 - 2200	
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available suppli	
The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading over Power Exhaust Return Duct Static:	in wg
Power Exhaust Return Duct Static: 0.40	in wg
Power Exhaust Return Duct Static:	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #1 LRA: 123	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #1 LRA: 123 Compressor #2 RLA: 9.1	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #1 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #1 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 0.25	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 36	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 0.25	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 LRA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 36 Power Supply MOCP (Fuse or HACR): 45	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 RLA: 123 Compressor #2 RLA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 36 Power Supply MOCP (Fuse or HACR): 45 Disconnect Size FLA: 37 Disconnect Size LRA: 214 Electrical Convenience Outlet: None	in wg
Power Exhaust Return Duct Static: 0.40 Max. Air To Exhaust: 2849 Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 13.4 Compressor #2 RA: 123 Compressor #2 RA: 9.1 Compressor #2 LRA: 75 Indoor Fan Motor Type: HIGH Indoor Fan Motor FLA (Total): 5.6 Combustion Fan Motor FLA (ea): 9.25 Power Supply MCA: 36 Power Supply MOCP (Fuse or HACR): 45 Disconnect Size FLA: 37 Disconnect Size LRA: 214	in wg

Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

Acoustics

Sound Power Levels, db re 10E-12 Watts

	Discharge	Inlet	Outdoor
63 Hz	87.7	82.6	87.0
125 Hz	82.9	77.2	85.2
250 Hz	79.0	72.5	84.6
500 Hz	76.4	68.9	84.9
1000 Hz	77.5	68.7	82.2
2000 Hz	73.1	62.0	78.4
4000 Hz	67.5	53.1	75.3
8000 Hz	59.4	47.3	72.9

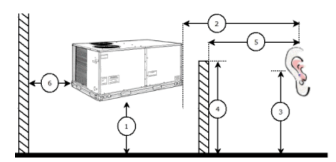
Performance Summary For RTU - 18 Sales-Msrket

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A-Weighted 81.1 72.5 87.0

Advanced Acoustics



Advanced Accoustics Parameters

1. Unit height above ground:	.30.0	ft
2. Horizontal distance from unit to receiver:		
3. Receiver height above ground:	5.7	ft
4. Height of obstruction:	0.0	ft
5. Horizontal distance from obstruction to receive	r: . 0.0	ft
6. Horizontal distance from unit to obstruction:	0.0	ft

Detailed Acoustics Information

Octave Band Center Freq. Hz	63	125	250	500	1k	2k	4k	8k	Overall
A	87.0	85.2	84.6	84.9	82.2	78.4	75.3	72.9	92.4 Lw
В	60.8	69.1	76.0	81.7	82.2	79.6	76.3	71.8	87.1 LwA
С	54.6	52.8	52.2	52.5	49.8	46.0	42.9	40.5	60.0 Lp
D	28.4	36.7	43.6	49.3	49.8	47.2	43.9	39.4	54.7 LpA

Legend

A Sound Power Levels at Unit's Acoustic Center, Lw

B A-Weighted Sound Power Levels at Unit's Acoustic Center, LwA

C Sound Pressure Levels at Specific Distance from Unit, Lp

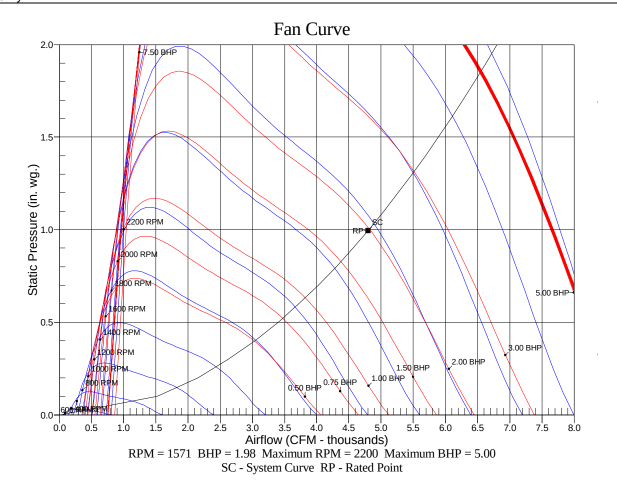
D A-Weighted Sound Pressure Levels at Specific Distance from Unit, LpA

Calculation methods used in this program are patterned after the ASHRAE Guide; other ASHRAE Publications and the AHRI Acoustical Standards. While a very significant effort has been made to insure the technical accuracy of this program, it is assumed that the user is knowledgeable in the art of system sound estimation and is aware of the tolerances involved in real world acoustical estimation. This program makes certain assumptions as to the dominant sound sources and sound paths which may not always be appropriate to the real system being estimated. Because of this, no assurances can be offered that this software will always generate an accurate sound prediction from user supplied input data. If in doubt about the estimation of expected sound levels in a space, an Acoustical Engineer or a person with sound prediction expertise should be consulted.

Performance Summary For RTU - 18 Sales-Msrket

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Note about this specification:

This specification is in the "Masterformat" as published by the Construction Specification Institute. Please feel free to copy this specification directly into your building spec.



Gas Heat/Electric Cooling Packaged Rooftop

HVAC Guide Specifications

Size Range: 7.5 to 15 Nominal Tons Carrier Model Number: 48FE*08-16

•(23 06 80) Schedules for Decentralized HVAC Equipment

- (23 06 80.13) Decentralized Unitary HVAC Equipment Schedule
- (23 06 80.13.A.) Rooftop unit (RTU) schedule:

Schedule is per the project specification requirements.

•(23 07 16) HVAC equipment insulation

- (23 07 16.13) Decentralized, Rooftop Units:
- (23 07 16.13.A.) Evaporator fan compartment:
 - 1.Interior cabinet surfaces shall be insulated with a minimum 1/2 in. thick, minimum 1-1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, neoprene coated on the air side.
 - 2.Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- (23 07 16.13.B.) Gas Heat Compartment:
 - 1. Aluminum foil-faced fiberglass insulation shall be used.
 - 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.

•(23 09 13) Instrumentation and control devices for HVAC

- (23 09 13.23) Sensors and Transmitters
- (23 09 13.23.A.) Thermostats
 - 1.Thermostat must
 - a. energize both "W" and "G" when calling for heat.
 - b. have capability to energize 1 or 2 stages of cooling, and 2 different stages of heating.
 - c. include capability for occupancy scheduling.

•(23 09 23) Direct Digital Control system for HVAC

- (23 09 23.13) Decentralized, Rooftop Units:
- (23 09 23.13.A.) SystemVu[™] intelligent integrated Direct Digital Control (DDC) shall provide:
 - 1. Integrated unit operation for comfort cooling, heating ventilation as well as all monitoring, recording and reporting

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capabilities. Controller shall also provide diagnostics and alarms of abnormal unit operation through the controller. Controller shall have an intuitive user display and be able to be used in a standalone operation or via building automation system (BAS).

- 2. Quick Unit Status LEDs of: Run meaning all systems are go, ALERT that indicates there is currently a non-critical issue with the unit, like filters need to be replaced and FAULT — that indicates the unit has a critical issue and will possibly shut down.
- 3. Six large navigation keys for easy access. Navigation keys shall consist of: TEST, BACK, ENTER, and MENU along with UP and DOWN arrows.
- 4. Full back lit user display with 4 line by 30 character text capabilities. Display menu shall be designed to provide guided major menus and sub menus main menus provided below:
 - a. Shutdown Unit
 - b. Run Status
 - c. Settings
 - d. Alerts/Faults
 - e. Service
 - f. Inputs
 - g. Outputs
 - h. USB
- 5.The capability for standalone operation with conventional thermostat/sensor or use with building automation systems (BAS) of Carrier i-Vu®, BACnet, and Carrier Comfort Network® (CCN) systems. No special modules or boards are required for these capabilities. Has the capability to work with Equipment Touch™ and System Touch™ devices and ZS Sensors.
- 6. The ability to read refrigerant pressures at display or via BAS network of; Discharge Pressure and Suction Pressure. The need for traditional refrigerant gauges is not required.
- 7. USB Data Port for flash drive interaction. This will allow the transfer of data for uploads, downloads, perform software upgrades, back-up and restore data and file transfer data such as component number of starts and run hours.
- 8. Reverse Rotation Protection of compressors if field 3-phase wiring is misapplied.
- 9. Provide Service Capabilities of:
 - a. Auto run test
 - b. Manual run test
 - c. Component run hours and starts
 - d. Commissioning reports
 - Data logging
 - Alarm history
- 10. Economizer control and diagnostics. Set up economizer operation, receive feedback from actuator. Also meets the most recent California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- 11.Unit cooling operation down to 40°F (4°C).
- 12. Controller shall have easy access connections around the controller perimeter area and consist of Mate-N-Lok, terminal block and RJ style modular jack connections.
- 13. 365 day real time clock, 20 holiday schedules along with occupied and unoccupied scheduling.

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- 14. Auto-Recognition for easy installation and -commissioning of devices like economizers, space sensors etc.
- 15. A 5°F temperature difference between cooling and heating set points to meet the latest ASHRAE 90.1 Energy Standard.
- 16. Contain return air sensor, supply air sensor and outdoor air sensor to help monitor and provide data for the unit comfort operation, diagnostic and alarms.
- 17. Use of Carrier's field accessory Equipment Touch and System Touch devices.
- 18. Units with the factory-installed Humidi-MiZer® system option are capable of providing multiple modes of improved dehumidification as a variation of the normal cooling cycle.
- 19. Supply Air Tempering control operates the gas or electric heat to maintain a minimum supply air temperature during conditions where very cold outdoor air causes the supply air temperature to fall below the configured Supply Air Tempering Setpoint. This occurs during periods where DCV is active and increasing the amount of outdoor air or in cases where the system is operating at very low airflow and the calculated economizer position has increased to maintain a constant ventilation rate.
- 20. Demand limiting in SystemVu[™] is achieved through set point expansion. The systems heating and cooling set points are expanded in steps or levels. The degree to which the set points may be expanded is defined by the 6 demand level offsets and the 2 commanded demand limit levels.
- 21.3-year limited part warranty.

•(23 09 33) Electric and Electronic Control System for HVAC

- (23 09 33.13) Decentralized, Rooftop Units:
- (23 09 33.13.A.) General:
 - 1. Shall be complete with self-contained low--voltage control circuit protected by a resettable circuit breaker on the 24-v transformer side. Transformer shall have 75VA capability.
 - 2. Shall utilize color-coded wiring.
 - Shall include a Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
 - 4. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor. See heat exchanger section of this specification.
 - 5. Unit shall include a minimum of one 8-pin screw terminal connection board for connection of control wiring.
- (23 09 33.13.B.) Safeties:
 - 1.Compressor over-temperature, over-current. High internal pressure differential.
 - 2. Low pressure switch.

Low pressure switch shall use different color wire than the high pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

3. High pressure switch.

High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

- 4. Mixed Air Auto Reset Temperature Switch:
 - a. All cooling units contain a low return air (or mixed air depending on unit configuration) temperature switch for compressor protection. The switch prevents compressor operation at mixed air temperatures below 60F to ensure long term reliability but allows continued fan and economizer operation (if installed). The switch will automatically reset when the return/mixed air temperature warms above 65F and will allow compressor

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operation to continue

5. Automatic reset, motor thermal overload protector.

6. Heating section shall be provided with the -following minimum protections:

- a. High temperature limit switches.
- b. Induced draft motor pressure switch
- c. Flame rollout switch.
- d. Flame proving controls.

6.A2L Refrigerant Leak Dissipation System (Electromechanical)

- a. Leak dissipation system shall consist of control board and A2L sensor certified to UL 60335-2-40
- b. System shall be designed for the life of the unit
- c. Dissipation system shall be automatic, ship prewired, and require no additional field connections to thermostat to function
- d. Refrigerant leak sensor shall be installed in UL certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted
- e. Factory installed dissipation controller shall use onboard microprocessor and include:
 - Automatic reset after a dissipation event has occurred
 - 2) Onboard LED with flash code to indicate current unit status and hardware failures
 - 3) Depressible "Test" button to allow for a system test and recall/reset of leak detection history
 - 4) 24V dry contact alarm terminal to allow for external notification of leak detection
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible
- g. Dissipation system shall "Fail Safe" per UL requirements
- h. Dissipation shall allow smoke and building fire systems to override in case of event

7.A2L Refrigerant Leak Dissipation System (SystemVu)

- a. Leak dissipation system shall consist of control board and A2L sensor certified to UL 60335-2-40, integrated with SystemVu controller
- b. System shall be designed for the life of the unit
- c. Dissipation system shall be automatic, ship prewired, and require no additional field connections to function
- d. Refrigerant leak sensor shall be installed in UL certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted
- e. Factory installed dissipation system shall use onboard microprocessor and include:
 - Automatic leak detection and dissipation algorithm
 - 2) Automatic reset after a dissipation event has occurred
 - 3) Onboard LED with flash code to indicate current unit status and hardware failures
 - Depressible "Test" button to allow for a system test and recall/reset of leak detection history
 - 24V dry contact alarm terminal on dissipation control board to allow for external notification of

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leak detection

- Ability to notify BAS system of dissipation event via readable alarm point through SystemVu
- Recallable dissipation alarm history on SystemVu controller 7)
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible
- g. Dissipation system shall "Fail Safe" per UL requirements
- h. Dissipation shall allow smoke and building fire systems to override in case of event

•(23 09 93) Sequence of Operations for HVAC Controls

- (23 09 93.13) Decentralized, Rooftop Units:
- (23 09 93.13.A.) INSERT SEQUENCE OF OPER-ATION

•(23 40 13) Panel Air Filters

- (23 40 13.13) Decentralized, Rooftop Units:
- (23 40 13.13.A.) Standard filter section:
 - 1. Shall consist of factory installed, low velocity, disposable 2 in. thick fiberglass filters of -commercially available sizes.
 - 2. Unit shall use only one filter size. Multiple sizes are not acceptable.
 - 3. Filters shall be accessible through an access panel with "no-tool" removal as described in the unit cabinet section of this specification (23 81 19.13.G).

•(23 81 19) Self-Contained Air Conditioners

- (23 81 19.13) Small-Capacity Self-Contained Air Conditioners:
- (23 81 19.13.A.) General:
 - 1.Outdoor, rooftop mounted, electrically controlled, heating and cooling unit utilizing a fully hermetic scroll compressor(s) for cooling duty and gas combustion for heating duty.
 - 2. Factory assembled, single-piece heating and cooling rooftop unit. Contained within the unit enclosure shall be all factory wiring, piping, controls, and special features required prior to field start-up.
 - 3. Unit shall use Puron Advance™ (R-454B) refrigerant.
 - Unit shall be installed in accordance with the manufacturer's instructions.
 - 5. Unit must be selected and installed in compliance with local, state, and federal codes.
- (23 81 19.13.B.) Quality Assurance:
 - 1.Unit meets DOE and ASHRAE 90.1 minimum efficiency requirements.
 - 2. Unit shall be rated in accordance with AHRI Standards 340/360.
 - 3. Unit shall be designed to conform to ASHRAE 15.
 - 4. Unit shall be UL-tested and certified in accordance with ANSI Z21.47 Standards and UL-listed and certified under Canadian standards as a total package for safety requirements.
 - 5. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
 - 6. Unit casing shall be capable of withstanding 500 hour salt spray exposure per ASTM B117 (scribed specimen).
 - Unit shall be designed in accordance with ISO 9001, and shall be manufactured in a facility registered by ISO 9001:2015.
 - 8. Roof curb shall be designed to conform to NRCA Standards.

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- 9. Unit shall be subjected to a completely automated run test on the assembly line. The data for each unit will be stored at the factory, and must be available upon request.
- 10. Unit shall be designed in accordance with UL Standard 60335-1 and 60335-2-40, including testing to withstand rain. Unit shall be IPX4 rated.
- 11. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
- 12. Unit shake tested to assurance level 1, ASTM D4169 to ensure shipping reliability.
- (23 81 19.13.C.) Delivery, Storage, and Handling:
 - 1. Unit shall be stored and handled per manufacturer's recommendations.
 - 2. Lifted by crane requires either shipping top panel or spreader bars.
 - 3. Unit shall only be stored or positioned in the upright position.
- (23 81 19.13.D.) Project Conditions:
 - 1.As specified in the contract.
- (23 81 19.13.E.) Operating Characteristics:
 - 1. Unit shall be capable of starting and running at 115°F (46°C) ambient outdoor temperature, meeting maximum load criteria of AHRI Standard 340/360 at ±10% voltage.
 - 2. Compressor with standard controls shall be capable of operation down to 40°F (4°C), ambient outdoor temperatures. Accessory winter start kit is necessary if mechanically cooling at ambient temperatures down to 25°F (-4°C)
 - 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
 - 4. Unit shall be factory configured for vertical -supply and return configurations.
 - 5.Unit shall be field convertible from vertical to horizontal airflow on all models. No special kit required except on 16 size models that require a Supply Duct Kit field installed for horizontal air flow.
 - 6.Unit shall be capable of mixed operation: vertical supply with horizontal return or horizontal supply with vertical return.
- (23 81 19.13.F.) Electrical Requirements:
 - 1. Main power supply voltage, phase, and frequency must match those required by the manufacturer.
- (23 81 19.13.G.) Unit Cabinet:
 - 1. Unit cabinet shall be constructed of galvanized steel, and shall be bonderized and coated with a prepainted baked enamel finish on all externally exposed surfaces.
 - 2. Unit cabinet exterior paint shall be: film thickness, (dry) 0.003 inches minimum, gloss (per ASTM D523, 60°F/16°C): 60, Hardness: H-2H Pencil hardness.
 - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standards 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 1/2 in. thick, 1 lb density, flexible fiberglass insulation, neoprene coated on the air side. Aluminum foil-faced fiberglass insulation shall be used in the heat compartment.
 - 4. Base of unit shall have a minimum of 4 locations for thru-the-base gas and electrical connections (factory-installed or field-installed), standard.

5.Base Rail:

- a. Unit shall have base rails on a minimum of 2 sides.
- b. Holes shall be provided in the base rails for rigging shackles to facilitate maneuvering and overhead rigging.
- c. Holes shall be provided in the base rail for moving the rooftop by fork truck.

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d. Base rail shall be a minimum of 16 gauge thickness.

6.Condensate pan and connections:

- a. Shall be a sloped condensate drain pan made of a corrosion resistant material.
- b. Shall comply with ASHRAE Standard 62.
- c. Shall use a 3/4 in. 14 NPT drain connection, possible either through the bottom or side of the drain pan. Connection shall be made per manufacturer's recommendations.

7.Top panel:

a. Shall be a single piece top panel on 08-14 models and two piece on 16 size models.

8.Gas Connections:

- a. All gas piping connecting to unit gas valve shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- b. Thru-the-base capability
 - 1) Standard unit shall have a thru-the-base gas-line location using a raised, embossed portion of the unit basepan.
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base gas connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

9. Electrical Connections:

- a. All unit power wiring shall enter unit cabinet at a single, factory prepared, knockout location.
- b. Thru-the-base capability.
 - 1) Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit basepan.
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base electrical connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

10.Component access panels (standard):

- a. Cabinet panels shall be easily removable for servicing.
- b. Unit shall have one factory installed, tool-less, removable, filter access panel.
- Panels covering control box, indoor fan, indoor fan motor, gas components (where applicable), and compressors shall have molded composite handles.
- Handles shall be UV modified, composite. They shall be permanently attached, and recessed into the panel.
- Screws on the vertical portion of all removable access panel shall engage into heat resistant, molded composite collars.
- Collars shall be removable and easily replaceable using manufacturer recommended parts.
- (23 81 19.13.H.) Gas Heat:

1.General:

- a. Heat exchanger shall be an induced draft design. Positive pressure heat exchanger designs shall not be allowed.
- b. Shall incorporate a direct-spark ignition -system and redundant main gas valve.

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c. Gas supply pressure at the inlet to the rooftop unit gas valve must match that required by the manufacturer.

2. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor.

- a. IGC board shall notify users of fault using an LED (light-emitting diode).
- b. The LED shall be visible without removing the control box access panel.
- c. IGC board shall contain algorithms that modify evaporator fan operation to prevent future cycling on high temperature limit switch.
- d. Unit shall be equipped with anti-cycle protection with one short cycle on unit flame rollout switch or 4 continuous short cycles on the high temperature limit switch. Fault indication shall be made using an LED.

3.Standard Heat Exchanger construction:

- a. Heat exchanger shall be of the tubular-section type constructed of a minimum of 20-gauge steel coated with a nominal 1.2 mil aluminum-silicone alloy for corrosion resistance.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.
- Burners shall incorporate orifices for rated heat output up to 2000 ft (610 m) elevation. Additional accessory kits may be required for applications above 2000 ft (610 m) elevation, depending on local gas supply conditions.
- d. Each heat exchanger tube shall contain multiple dimples for increased heating effective-ness.

4. Optional Stainless Steel Heat Exchanger construction:

- a. Use energy saving, direct-spark ignition system.
- b. Use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.
- All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The optional stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Complete stainless steel heat exchanger allows for greater application flexibility.

5.Induced draft combustion motor and blower

- a. Shall be a direct-drive, single inlet, forward-curved centrifugal type.
- b. Shall be made from steel with a corrosion resistant finish.
- Shall have permanently lubricated sealed bearings. c.
- d. Shall have inherent thermal overload protection.
- e. Shall have an automatic reset feature.

(23 81 19.13.I.) Coils:

1.Standard Aluminum Fin-Copper Tube Coils:

- a. Standard evaporator and condenser coils shall have aluminum lanced plate fins mechanically bonded to seamless internally helical grooved copper tubes with all joints brazed.
- b. Evaporator coils shall be leak tested to 150 psig, pressure tested to 450 psig, and qualified to UL 60335-2-40 burst test at 1775 psig.
- c. Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 60335-2-40 burst test at 1980 psig.

2. Optional Pre-coated aluminum-fin condenser coils:

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- a. Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments.
- b. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube.
- Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.
- d. Corrosion durability of fin stock shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117.
- e. Corrosion durability of fin stock shall be confirmed through testing to have no visible corrosion after 48 hour immersion in a room temperature solution of 5% salt, 1% acetic acid.
- Fin stock coating shall pass 2000 hours of the following: one week exposure in the prohesion chamber followed by one week of accelerated ultraviolet light testing. Prohesion chamber: the solution shall contain 3.5% sodium chloride and 0.35% ammonium sulfate. The exposure cycle is one hour of salt fog application at ambient followed by one hour drying at 95°F (35°C).

3. Optional Copper-fin evaporator and condenser coils:

- a. Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets.
- b. Galvanized steel tube sheets shall not be acceptable.
- c. A polymer strip shall prevent coil assembly from contacting the sheet metal coil pan to minimize potential for galvanic corrosion between coil and pan.

4. Optional E-coated aluminum-fin evaporator and condenser coils:

- a. Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins.
- b. Coating process shall ensure complete coil encapsulation of tubes, fins and headers.
- Color shall be high gloss black with gloss per ASTM D523.
- d. Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges.
- Superior hardness characteristics of 2H per ASTM D3363 and cross-hatch adhesion of 4B-5B per ASTM D3359.
- Impact resistance shall be up to 160 in. lb (ASTM D2794).
- Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247 and ASTM D870).
- h. Corrosion durability shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117.

(23 81 19.13.J.) Refrigerant Components:

1.Refrigerant circuit shall include the following control, safety, and maintenance features:

- Thermostatic Expansion Valve (TXV) shall help provide optimum performance across the entire operating range. Shall contain removable power element to allow change out of power element and bulb without removing the valve body.
- b. Refrigerant filter drier Solid core design with pre and post filter service gauge connections for filter diagnostics and maintenance
- c. Service gauge connections on suction and discharge lines.
- d. Pressure gauge access through a specially designed access port in the unit.

2. There shall be gauge line access port in the skin of the rooftop

- a. The gauge access port shall enable maintenance personnel to route their pressure gauge lines.
- b. This gauge access port shall facilitate correct and accurate condenser pressure readings by enabling the reading

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with the compressor access panel on.

3.Compressors:

- a. Unit shall use tandem scroll compressor assembly on a single refrigeration circuit with two stages of cooling for efficient comfort cooling operation.
- b. Evaporator coils shall be a full active design to help better control latent removal and minimize unconditioned bypass air.
- Compressor motors shall be cooled by refrigerant gas passing through motor windings.
- Compressors shall be internally protected from high discharge temperature conditions.
- Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
- Compressor shall be factory-mounted on rubber grommets.
- Compressor motors shall have internal line break thermal, current overload and high pressure differential protection.
- h. Crankcase heaters shall not be required for normal operating range, unless required by the manufacturer due to refrigerant charge limits.

(23 81 19.13.K.) Filter Section:

- 1. Filters access is specified in the unit cabinet section of this specification.
- 2. Filters shall be held in place by a pivoting filter tray, facilitating easy removal and installation.
- Shall consist of factory installed, low velocity, throw-away 2 in. thick fiberglass filters.
- 4. Filters shall be standard, commercially available sizes.
- 5. Only one size filter per unit is allowed.
- (23 81 19.13.L.) Evaporator Fan and Motor with EcoBlue™ Technology:
 - 1. Direct Drive Evaporator fan motor:
 - a. Shall be an ECM motor design.
 - b. Shall be direct drive design for all static options.
 - Shall have permanently lubricated bearings.
 - Shall have inherent automatic-reset thermal overload protection.
 - Shall have slow ramp up to speed capabilities.
 - Shall require no fan/motor belts for operation, adjustments and or initial fan speed setup.
 - Fan DC voltage set up on Unit Control Board shall eliminate the need of removal of blower access door, required on conventional belt drive systems.
 - Shall be internally protected from electrical phase reversal.

2.Evaporator Fan:

- a. Speed shall be easily set with dedicated selection switch and adjustment pot on unit control board or through SystemVu[™] controller.
- Shall provide 2 stage cooling capacity control, the indoor fan speed is automatically controlled to meet the code-compliant <66% low fan speed and 100% at full fan speed operation.
- Blower fan shall be a Vane Axial fan design with fan assembly secured directly to ECM motor. Additional shafts, belts, pulleys/sheaves, and bearing blocks to drive fan shall not be permitted or necessary.

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- d. Additional variable frequency drive to control fan motor speed shall not be permitted or necessary. All speed control electronics must be onboard fan motor assembly.
- Shall be constructed of a high impact composite material for stator, rotor, and air inlet casing.
- Shall be a patented / pending design with a corrosion resistant material.
- Fan assembly design shall be integrated to fan deck, dynamically balanced, and require no additional vibration isolation for normal operation.
- Shall have slow ramp up to speed capabilities to help reduce sound and comfort issues typically associated with single speed belt drive systems.
- Shall be a slide out design with removal of a few support brackets.
- 3. Shall include an easily accessible Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
- (23 81 19.13.M.) Condenser Fans and Motors:
 - 1.Condenser fan motors:
 - a. Shall be a totally enclosed motor.
 - b. Shall use permanently lubricated bearings.
 - Shall have inherent thermal overload protection with an automatic reset feature.
 - d. Shall use a shaft-down design on all sizes.

2.Condenser Fans:

- a. Shall be a direct-driven propeller type fan.
- b. Shall have galvalum blades riveted to steel spider that have corrosion-resistant properties and shall be dynamically balanced.
- (23 81 19.13.N.) Special Features Options and Accessories:
 - 1.Integrated EconomizerONE and EconoMi\$er® 2 low leak rate models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory installed option.
 - c. Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below set points.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Low leak rate shall be equipped with dampers not to exceed 2% leakage at 1 in. wg pressure differential.
 - Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) Combined minimum and DCV maximum damper position potentiometers with compressor staging relay.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) Functions with solid-state analog enthalpy or dry bulb changeover control sensing.
 - 4) LED indication for free cooling, sensor, and damper operation.

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- 5) One-line LCD interface screen for setup, configuration and troubleshooting.
- 6) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC®.
- 7) Sensor failure loss of communication identification.
- 8) Capabilities for use with multiple-speed or single speed indoor fan systems.
- 9) Digital sensors: Dry bulb and Enthalpy.
- h. Economizer controller on EconoMi\$er® 2 models with SystemVu controllers shall be a 4-20mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available on factory installed only. Outdoor air sensor set point shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- Dampers shall be completely closed when the unit is in the unoccupied mode.
- Economizer controller shall accept a 0 to 10 vdc CO₂ sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- q. Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43 to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- Contains LED indication for free cooling, sensor, and damper operation.
- 2.Integrated EconomizerONE and EconoMi\$er® 2 Ultra Low Leak rate models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below set points.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Ultra Low Leak design meets California Title 24 section 140.4 and ASHRAE 90.1 requirements for 4 cfm per sq ft on the outside air dampers and 10 cfm per sq ft on the return dampers.
 - Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) One-line LCD interface screen for setup, configuration and troubleshooting.

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- 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
- 3) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
- 4) Sensor failure loss of communication identification.
- 5) Capabilities for use with multiple-speed indoor fan systems.
- 6) Digital sensors: Dry bulb and Enthalpy.
- h. Economizer controller on EconoMi\$er® 2 models with SystemVu controls shall be a 4 to 20mA design controlled directly by the controller. SystemVu meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available on factory installed only. Outdoor air sensor set point shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- Dampers shall be completely closed when the unit is in the unoccupied mode.
- Economizer controller shall accept a 0 to 10 vdc CO₂ sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43 to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- Contains LED indication for free cooling, sensor, and damper operation.

3.Wi-Fi/WLAN stick for EconomizerONE POL224 (field-installed):

This item allows use of the Siemens Climatix[™] mobile application.

- 4.Two-Position Damper (Field-installed only):
 - a. Damper shall be a Two-Position Damper. Damper travel shall be from the full closed position to the field adjustable%-open set-point.
 - b. Damper shall include adjustable damper travel from 25% to 100% (full open).
 - Damper shall include single or dual blade, gear driven dampers and actuator motor.
 - d. Actuator shall be direct coupled to damper gear. No linkage arms or control rods shall be acceptable.
 - Damper will admit up to 100% outdoor air for applicable rooftop units.
 - Damper shall close upon indoor (evaporator) fan shutoff and/or loss of power.
 - The damper actuator shall plug into the rooftop unit's wiring harness plug. No hard wiring shall be required.
 - Outside air hood shall include aluminum water entrainment filter.

5.Manual damper (Field-installed only):

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Manual damper package shall consist of damper, air inlet screen, and rain hood which can be preset to admit up to 25 or 50% outdoor air for year round ventilation.

6.Humidi-MiZer® Adaptive Dehumidification System:

The Humidi-MiZer Adaptive Dehumidification System shall be factory installed and shall provide greater dehumidification of the occupied space by 2 modes of dehumidification operations in addition to its normal design cooling mode:

- a. Subcooling mode further sub cools the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
- b. Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a 2-phase heat transfer in the system, resulting in a neutral leaving air temperature when only humidity in the space is not satisfied.
- c. Includes low ambient controller.

7.Low Ambient Control Package:

- a. Controller shall control coil head pressure by condenser fan speed modulation or condenser fan cycling and wind baffles.
- b. Shall consist of solid-state control and condenser coil temperature sensor to maintain condensing temperature between 90°F (32°C) and 110°F (43°C) at outdoor ambient temperatures down to -20°F (-29°C). For full low ambient control range, winter start kit is required.

8. Propane Conversion Kit:

- a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit for use with liquefied propane, up to 2000 ft (610m) elevation.
- b. Additional accessory kits may be required for applications above 2000 ft (610m) elevation.

9.Flue Shield (08-14 sizes only):

Flue shield shall provide protection from the hot sides of the gas flue hood.

10.Condenser Coil Hail Guard Assembly (Factory or field installed)

- a. Shall protect against hail and additional coil damage.
- b. Shall be louvered type

11.Unit-Mounted, Non-Fused Disconnect Switch

- a. Available on 7.5 to 12.5 ton units with factory equipped FLA of 80 amps or less, or 15 ton units with FLA of 80 amps or less (460/575V) or 100 amps or less (208/230V)
- b. Switch shall be factory installed, internally mounted.
- National Electric Code (NEC) and UL approved non-fused switch shall provide unit power shutoff.
- d. Shall be accessible from outside the unit.
- Shall provide local shutdown and lockout capability.
- Sized **only** for the unit as ordered from the factory. Does not accommodate field-installed devices.

12.Convenience Outlet:

- a. Factory Installed Powered convenience outlet.
 - 1) Outlet shall be powered from main line power to the rooftop unit.
 - 2) Outlet shall be powered from line side or load side of disconnect by installing contractor, as required by code. If outlet is powered from load side of disconnect, unit electrical ratings shall be UL certified and rated for additional outlet amperage.

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- 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
- 4) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
- 5) Voltage required to operate convenience outlet shall be provided by a factory installed step-down transformer.
- 6) Outlet shall be accessible from outside the unit.
- 7) Outlet shall include a field installed "Wet in Use" cover.
- b. Factory-Installed Non-Powered convenience outlet.
 - 1) Outlet shall be powered from a separate 115/120v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.
- c. Field-Installed Non-Powered convenience outlet.
 - 1) Outlet shall be powered from a separate 115/120v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be field-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 20 amp GFI receptacles. This kit provides a flexible installation method which allows code compliance for height requirements of the GFCI outlet from the finished roof surface as well as the capability to relocate the outlet to a more convenient location.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.

13.Flue Discharge Deflector:

- a. Flue discharge deflector shall direct unit exhaust vertically instead of horizontally.
- b. Deflector shall be defined as a "natural draft" device by the National Fuel and Gas (NFG) code.

14.Thru-the-Base Connectors:

- a. Kits shall provide connectors to permit gas and electrical connections to be brought to the unit through the unit basepan.
- b. Minimum of 4 connection locations per unit.

15. Supply Duct Cover (size 16 only):

a. Required when field converting the factory standard vertical duct supply to horizontal duct supply configuration. One required per unit.

16.Propeller Power Exhaust:

- a. Power exhaust shall be used in conjunction with an integrated economizer.
- b. Independent modules for vertical or horizontal return configurations shall be available.
- Horizontal power exhaust shall be mounted in return ductwork.
- d. Power exhaust shall be controlled by economizer controller operation. Exhaust fans shall be energized when dampers open past the 0 to 100% adjustable setpoint on the economizer control.

17.Roof Curbs (Vertical):

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- a. Full perimeter roof curb with exhaust capability providing separate air streams for energy recovery from the exhaust air without supply air contamination.
- b. Formed galvanized steel with wood nailer strip and shall be capable of supporting entire unit weight.
- c. Permits installation and securing of ductwork to curb prior to mounting unit on the curb.

18. High Altitude Gas Conversion Kit:

Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit to operate from 2000 to 7000 ft (610 to 2134 m) elevation with natural gas or from 0 to 7000 ft (0 to 2134 m) elevation with liquefied propane.

19. Outdoor Air Enthalpy Sensor:

The outdoor air enthalpy sensor shall be used to provide single enthalpy control. When used in conjunction with a return air enthalpy sensor, the unit will provide differential enthalpy control. The sensor allows the unit to determine if outside air is suitable for free cooling.

20.Return Air Enthalpy Sensor:

The return air enthalpy sensor shall be used in conjunction with an outdoor air enthalpy sensor to provide differential enthalpy control.

21.Indoor Air Quality (CO₂) Sensor:

- a. Shall be able to provide demand ventilation indoor air quality (IAQ) control.
- b. The IAQ sensor shall be available in duct mount, wall mount, or wall mount with LED display. The setpoint shall have adjustment capability.

22.Smoke detectors:

- a. Shall be a 4-Wire Controller and Detector.
- b. Shall be environmental compensated with differential sensing for reliable, stable, and drift-free sensitivity.
- c. Shall use magnet-activated test/reset sensor switches.
- d. Shall have tool-less connection terminal access.
- Shall have a recessed momentary switch for testing and resetting the detector.
- f. Controller shall include:
 - 1) One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
 - 2) Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
 - 3) One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
 - 4) Capable of direct connection to 2 individual detector modules.
 - 5) Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

23.Winter Start Kit:

- a. Shall contain a bypass device around the low pressure switch.
- b. Shall be required when mechanical cooling is required below 40°F (4°C).
- Shall not be required to operate an economizer for cooling when below an outdoor ambient of 40°F (4°C).
- d. Is not compatible with SystemVu controls

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24.Time Guard:

- a. Shall prevent compressor short-cycling by providing a 5-minute delay (±2 minutes) before restarting a compressor after shutdown for any reason.
- b. One device shall be required per compressor.

25. Hinged Access Panels:

- a. Shall provide easy access through integrated quarter turn latches.
- b. Shall be on major panels of: filter, control box, fan motor, and compressor.

26.Condensate overflow switch:

This sensor and related controller monitors the condensate level in the drain pan and shuts down compression operation when overflow conditions occur. It includes:

- a. Indicator light solid red (more than 10 seconds on water contact compressors disabled), blinking red (sensor dis-connected).
- 10 second delay to break eliminates nuisance trips from splashing or waves in pan (sensor needs 10 seconds of constant water contact before tripping).
- c. Disables the compressor(s) operation when condensate plug is detected, but still allows fans to run for Economizer.

27.MERV-13 - 4 in. Return Air filters (Factory Installed Only):

- a. Factory option to upgrade standard unit filters to 4" MERV-13 filters
- b. Upgraded option shall include factory installed 4" filter rack
- c. Shall not be compatible with horizontal units with field installed economizers

28.4 in. Return Air Rack (Field Installed Only):

- a. Accessory kit is designed to hold 4 in. MERV-8 or MERV-13 filters. Filters not included in kit.
- b. Shall not be compatible with horizontal units with field installed economizers

29.2 in. MERV-13 Return Air filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-13 filters.
- b. Correct size and quantity of filters shall ship in a single box

30.2 in. MERV-8 Return Air filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-8 filters.
- b. Correct size and quantity of filters shall ship in a single box

31. Phase Monitor Control:

- a. Shall monitor the sequence of 3-phase electrical system to provide a phase reversal protection.
- b. Shall monitor the 3-phase voltage inputs to provide a phase loss protection for the 3-phase device.
- c. Will work on either a Delta or Wye power connection.

32.Horn/Strobe Annunciator:

- a. Provides an audible/visual signaling device for use with factory-installed option or field installed accessory smoke detectors.
- b. Requires installation of a field-supplied 24-v transformer suitable for 4.2 VA (AC) or 3.0 VA (DC) per horn/strobe accessory.
- c. Requires field-supplied electrical box, North American 1-gang box, 2 in. (51 mm) x 4 in. (102 mm).

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d. Shall have a clear colored lens.

33. High Short Circuit Current Rating (SCCR) Protection:

- a. Factory-installed option shall provide high short circuit current protection to compressor and all indoor and outdoor fan motors rated at 10 kA against high potential fault current situations. (Standard unit comes with 5 kA rating.)
- b. This option is not available with factory installed Humidimizer, powered convenience outlet, Non-Fused Disconnect, Low Ambient controls, Phase loss monitor/protection and 575 Volt models.

Unit Feature Sheet for RTU - 18 Sales-Msrket

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PACKAGED ROOFTOP GAS HEATING/ELECTRIC COOLING UNITS **PURON ADVANCE"** WITH ECOBLUE TECHNOLOGY - 7.5, 8.5, 10, 12.5, 15 TONS

48FE units are single-packaged electric cooling, gas heating rooftops. All units are prewired and pre-charged with Carrier s new, low global (R-454B) refrigerant. Puron warming potential Puron Advance" Advance represents a 75% reduction in refrigerant GWP over legacy Puron" (R-410A) models. All units are factory tested in both heating and cooling modes and use two stage cooling capacity control











PERFORMANCE FEATURES

- Puron Advance (R-454B) refrigerant
- Two-stage cooling capacity control on all models
- IEERs up to 15.0
- " New A2L leak detection and dissipation system factory installed
- " Leak system ensures unit and occupant safety during operation and includes an alarm relay for optional use
- " Onboard recallable leak detection history for easier troubleshooting and service
- Direct Drive EcoBlue" Technology Indoor fan system uses Vane Axial fan design and electronically commutated motor
- New Unit Control Board with intuitive quick fan speed adjustment
- " ASHRAE 90.1 and IECC code compliant
- Sound levels as low as 79 dB
- " Exclusive non-corrosive composite condensate pans in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- AFUE Gas efficiencies up to 82%
- Induced draft combustion design
- Redundant gas valve, with up to 2 stages of heating
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- TXV refrigerant metering system on all models
- Exclusive IGC solid-state control for on-board diagnostics with LED error code designation, burner control logic and energy saving indoor fan motor delay

PERFORMANCE FEATURES (continued)

- ÚF (52 ÚC), except 14 size Standard cooling operating range up to 125 models with 115 ÚF (46 ÚC) and down to 40 ÚF (-4 ÚC), except 14 size models with 0 ÚF (-18 ÚC) Low Ambient kits allows cooling operation down to 0 ÚF (-18 ÚC).
- Rated in accordance with AHRI Standards 340/360
- Laboratories Standard Designed in accordance with Underwriters UL 60335-1 and UL 60335-2-40
- Listed by UL and CUL-Canada

MAINTENANCE FEATURES

- Large access panels with easy grip handles
- Innovative, easy starting, no-strip screw feature on unit access panels
- Two-inch disposable return air filters
- Tool-less filter access door
- New Vane Axial evaporator-fan system has no fan belts, pullies, blower shaft, and blower bearings with side out design.
- Unit control board facilitates simple safety circuit troubleshooting and simplified control box arrangement.

INSTALLATION FEATURES

- Field Convertible from vertical to horizontal airflow on all models. No special kit required on 08-14 models. Supply duct kit required for 16 size model only.
- Provisions for thru-the-bottom power entry capability
- Single point gas and electric connections
- Full perimeter base rail with built-in rigging adapters and fork truck

STANDARD LIMITED PARTS WARRANTY

- 10-year heat exchanger Aluminized
- 15-year heat exchanger Stainless Steel
- 5-year compressor parts
- 3-year SystemVu"
- controller 1-year parts

AVAILABLE OPTIONS:

- Patented Humidi-MiZer® adaptive dehumidification system. This option also includes Low Ambient controls
- Through the base connections for gas and electric available as option
- Stainless steel gas heat exchanger includes tubes, vestibule plate and collector box.
- Disconnect and convenience outlet options
- High static motor options
- Smoke detector, supply and/or return air
- Corrosion resistant options for evaporator and condenser coils
- CO2 Sensor
- Phase Monitor Protection
- 4 MERV-13 Filters
- 2-position damper
- Hinged access panels Integrated economizer system. Low and ULTRA Low Leak
- Condensate overflow switch
- SystemVu Controls

Spec Sheet for RTU - 18 Sales-Msrket
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RTU - 19 Front Stock

Tag Cover Sheet
Unit Report
Certified Drawing
Performance Report
Guide Specification
Unit Feature Sheet
Spec Sheet

Unit Report For RTU - 19 Front Stock

Project: Target RP - Puyallup, WA #342 04/23/2025
Prepared By: 03:03PM

Unit Parameters

Unit Model:	48FEEB05A3P6-3W1C0
Unit Size:	05 (4 Tons)
Volts-Phase-Hertz:	
Heating Type:	Gas
Refrigerant:	R-454B
	Medium Heat
Duct Cfg: Vertical	Supply / Vertical Return
DX Options:Standard On	e Stage Cooling Models with
ımidi-MiZer (04-06)	

Dimensions (ft. in.) & Weight (lb.) ***

Unit Length:	
Unit Width:3' 10.625"	
Unit Height:2' 9.375"	
Total Operating Weight:739	lb

*** Weights and Dimensions are approximate. Weight does not include unit packaging. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product data catalog.

Lines and Filters

Gas Line Size: 1/2

Condensate Drain Line Size: 3/4
Return Air Filter Type: Throwaway
Return Air Filter Quantity: 2
Return Air Filter Size: 16 x 25 x 2

Selection includes construction throwaway filter into the base fan curve.

Unit Configuration

Medium Heat

Standard One Stage Cooling Models with Humidi-MiZer (04-06)

High Static - EcoBlue Vane Axial Fan

E-coat Al/Cu - Al/Cu - Louvered Hail Guards

SystemVu Controls

ULL Enthalpy Economizer w/Barometric Relief

Unpowered Convenience Outlet

Non-Fused Disconnect

Standard Packaging

Humidi-MiZer™ Adaptive Dehumidification System

Warranty Information

1-Year parts(std.)

5-Year compressor parts(std.)

10-Year heat exchanger - Aluminized(std.)

3-Year SystemVu

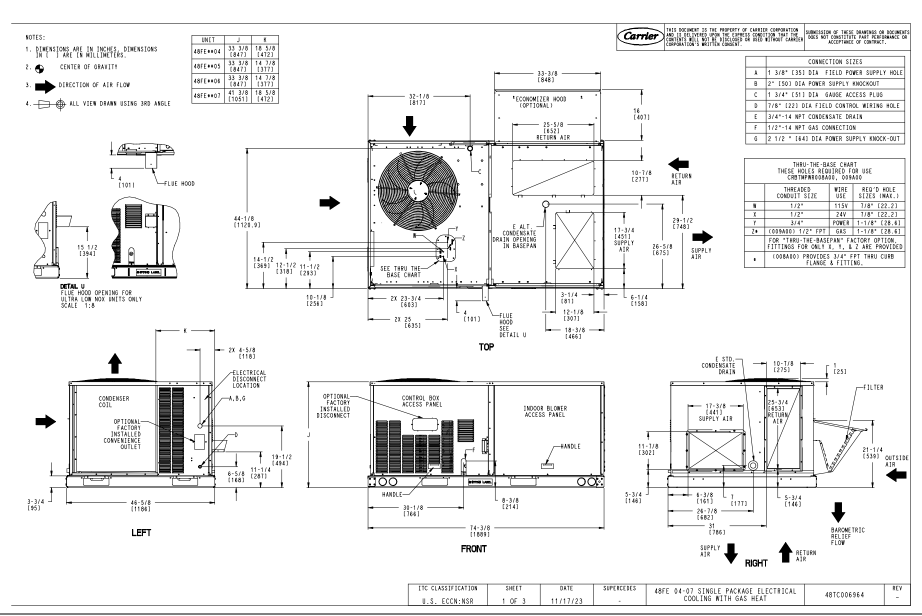
No optional warranties were selected.

Ordering Information

Part Number	Description	Quantity
48FEEB05A3P6-3W1C0	Rooftop Unit	1
Field Installed Accessories		
CRPWREXH021A01	Power Exhaust System	1
16X25X2-M8-R-P2	16x25x2 MERV-8 replacement air filters	1

Project: Target RP - Puyallup, WA #342

Prepared By:



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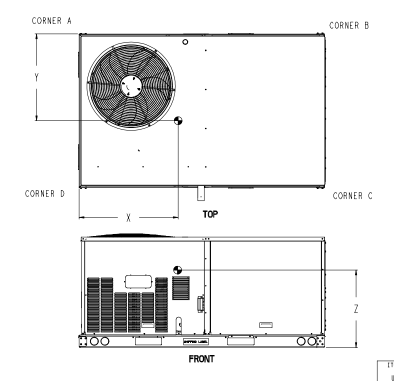
UNIT	STD. WEIG	UNIT HT *	COR WEIGH	NER T (A)	COR WEIGH	NER T (B)	COR WEIGH		COR WEIGH	NER T (D)	C.6	•	HEIGHT	
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	X	Y	Z	
48FE**04	482	219	113	51	116	53	128	58	125	57	37 5/8 [956]	24 9/16 [624]	18 1/4 [464]	
48FE**05	543	246	138	63	133	60	133	60	138	63	36 1/2 [927]	23 3/8 [594]	18 [457]	
48FE**06	556	252	142	64	136	62	136	62	142	64	36 1/2 [927]	23 3/8 [594]	18 [457]	
48FE**07	607	275	162	73	152	69	141	64	151	68	36 [914]	22 1/2 [572]	19 3/8 [492]	

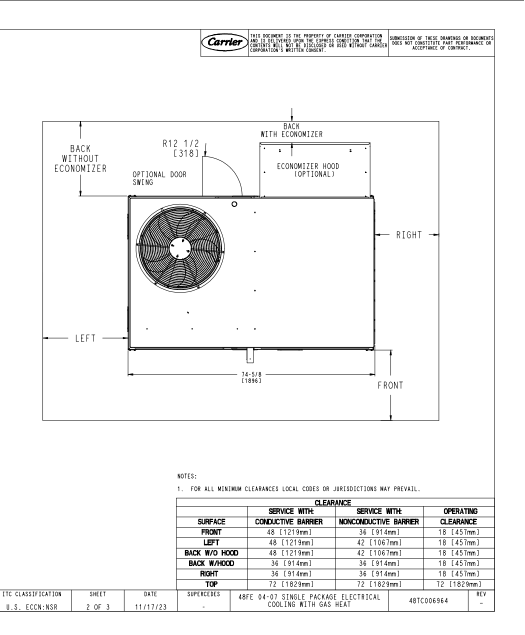
* STANDARD UNIT WEIGHT IS WITH LOW GAS HEAT AND WITHOUT PACKAGING. FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.

THIS TABLE IS FOR "ULTRA LOW NOX" UNITS ONLY

	UNIT	STD. WEIGH	UNIT +T**	COR WE IGH	NER T (A)	COR WEIGH	NER T (B)	COR WEIGH	NER T (C)	COR WEIGH		C.6	HEIGHT	
		LBS.	KG.	LBS.	KG.	LB\$.	KG.	LB\$.	KG.	LBS.	KG.	Х	γ	Z
4	18FEG*04	512	233	120	55	122	55	136	62	134	61	37 1/2 [953]	24 11/16 [627]	18 1/8 [460]
4	18FEG*05	573	260	146	66	139	63	141	64	147	67	36 3/8 [924]	23 1/2 [597]	18 [457]
4	18FEG∗06	586	266	149	68	143	65	144	65	151	69	36 3/8 [924]	23 1/2 [597]	18 [457]

•• STANDARD UNIT WEIGHT IS WITH WITHOUT PACKAGING.
FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.





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Part Number:48FEEB05A3P6-3W1C0

Refrigerant:	R-454B	
ARI SEER:	14.00	
ARI SEER2:	13.40	
Base Unit Dimensions		
Unit Length:	74.4	in
Unit Width:		
Unit Height:	33.4	ın
Operating Weight	- 40	
Base Unit Weight:		
Medium Heat:		
Standard One Stage Cooling Models with Humidi-MiZer (04-06):		
E-coat Al/Cu - Al/Cu - Louvered Hail Guards:	13	lb
SystemVu Controls:	2	lb
ULL Enthalpy Economizer w/Barometric Relief:	35	lb
Unpowered Convenience Outlet:		
Non-Fused Disconnect:		
Accessories		
Power Exhaust System:	50	lh
1 OWO1 Exhibits Gystom		ID
Total Operating Weight:	720	lh
Total Operating Weight.	139	ID
11-10		
Unit	400 0 00	
Unit Voltage-Phase-Hertz:		
Air Discharge:		
Fan Drive Type:		
Actual Airflow:	1600	CFM
Site Altitude:	12	ft
Cooling Performance		
Condenser Entering Air DB:	88.4	F
Evaporator Entering Air DB:		
Evaporator Entering Air WB:		
Evaporator Entering Air Enthalpy:		
Evaporator Leaving Air DB:		
Evaporator Leaving Air WB:		
Evaporator Leaving Air Enthalpy:		
Unit Discharge Air DB:		
Unit Discharge Air WB:		
Unit Discharge Air Enthalpy:		
Gross Cooling Capacity:	45.44	MBH
Net Cooling Capacity:	41.61	MBH
Gross Sensible Capacity:		
Net Sensible Capacity:		
Compressor Power Input:		
Coil Bypass Factor:		
30n Dypass 1 40101		
Mixed Air		
Outdoor Air Airflow:	200	CEM
Outdoor Air DB:		
Outdoor Air WB:		
Outdoor Air Htg. Temp.:		
Return Air DB:		
Return Air WB:		
Return Air Htg. Temp.:	70.0	F
Heating Performance		
Heating Airflow:	1600	CEM

Performance Summary For RTU - 19 Front Stock

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Entering Air Temp: 60.4 F Leaving Air Temp: _______111.4 F Gas Heating Input Capacity: ________110.0 MBH Gas Heating Output Capacity: 88.0 MBH Temperature Rise: 50.9 F Thermal Efficiency (%): **Supply Fan** External Static Pressure: 1.10 in wa Options / Accessories Static Pressure Humidi-MiZer Dehumidification System: 0.13 in wg Economizer: 0.07 in wg Power Exhaust:....(Fan Data Includes Drop) Fan RPM: 2302 NOTE: Selected IFM RPM Range: 1262 - 2660 Selection includes construction throwaway filter into the base fan curve. This filter is not MERV Rated. Filter pressure drop assumes a clean filter and is intended to be an estimate based on available supplier data. The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading over time. **Power Exhaust** Return Duct Static: 0.40 in wg **Electrical Data** Compressor #1 RLA: 6 Compressor #1 LRA: 49

Indoor Fan Motor Type: HIGH Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 12 Disconnect Size FLA: Disconnect Size LRA: 56 Electrical Convenience Outlet: None

Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

Sound Power Levels, db re 10E-12 Watts

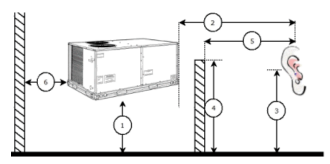
	Discharge	Inlet	Outdoor
63 Hz	97.9	93.3	85.6
125 Hz	89.6	84.4	84.7
250 Hz	83.4	75.5	80.5
500 Hz	76.7	71.0	76.0
1000 Hz	74.3	71.8	72.4
2000 Hz	71.4	63.3	68.0
4000 Hz	67.0	57.0	62.8
8000 Hz	62.4	50.0	59.3
A-Weighted	81.6	76.2	79.0

Performance Summary For RTU - 19 Front Stock

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Advanced Acoustics



Advanced Accoustics Parameters

1. Unit height above ground:	.30.0	ft
2. Horizontal distance from unit to receiver:	.50.0	ft
3. Receiver height above ground:	5.7	ft
4. Height of obstruction:	0.0	ft
5. Horizontal distance from obstruction to receive	r: . 0.0	ft
6. Horizontal distance from unit to obstruction:	0.0	ft

Detailed Acoustics Information

Octave Band Center Freq. Hz	63	125	250	500	1k	2k	4k	8k	Overall
A	85.6	84.7	80.5	76.0	72.4	68.0	62.8	59.3	89.2 Lw
В	59.4	68.6	71.9	72.8	72.4	69.2	63.8	58.2	78.5 LwA
С	53.2	52.3	48.1	43.6	40.0	35.6	30.4	26.9	56.8 Lp
D	27.0	36.2	39.5	40.4	40.0	36.8	31.4	25.8	46.1 LpA

A Sound Power Levels at Unit's Acoustic Center, Lw

B A-Weighted Sound Power Levels at Unit's Acoustic Center, LwA

C Sound Pressure Levels at Specific Distance from Unit, Lp

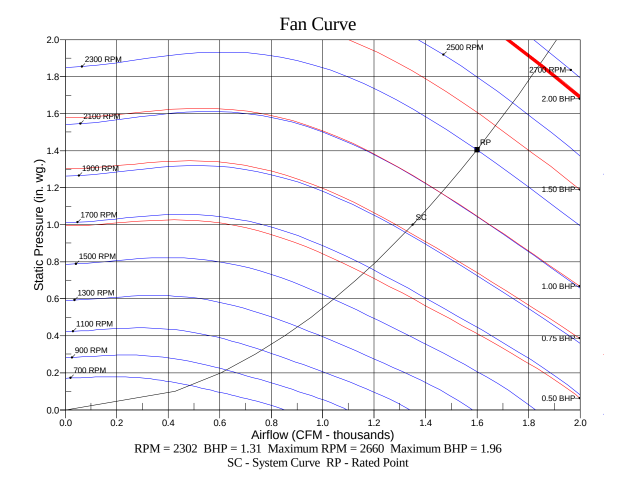
D A-Weighted Sound Pressure Levels at Specific Distance from Unit, LpA

Calculation methods used in this program are patterned after the ASHRAE Guide; other ASHRAE Publications and the AHRI Acoustical Standards. While a very significant effort has been made to insure the technical accuracy of this program, it is assumed that the user is knowledgeable in the art of system sound estimation and is aware of the tolerances involved in real world acoustical estimation. This program makes certain assumptions as to the dominant sound sources and sound paths which may not always be appropriate to the real system being estimated. Because of this, no assurances can be offered that this software will always generate an accurate sound prediction from user supplied input data. If in doubt about the estimation of expected sound levels in a space, an Acoustical Engineer or a person with sound prediction expertise should be consulted.

Performance Summary For RTU - 19 Front Stock

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Note about this specification:

This specification is in the "Masterformat" as published by the Construction Specification Institute. Please feel free to copy this specification directly into your building spec.



Gas Heat/Electric Cooling Packaged Rooftop

HVAC Guide Specifications

Size Range: 3 to 6 Nominal Tons Carrier Model Number: 48FE*04-07

•(23 06 80) Schedules for Decentralized HVAC Equipment

- (23 06 80.13) Decentralized Unitary HVAC Equipment Schedule
- (23 06 80.13.A.) Rooftop Unit (RTU) Schedule:

Schedule is per the project specification requirements.

•(23 07 16) HVAC Equipment Insulation

- (23 07 16.13) Decentralized, Rooftop Units:
- (23 07 16.13.A.) Evaporator Fan Compartment:
 - 1.Interior cabinet surfaces shall be insulated with a minimum 1/2 in. thick, minimum 1-1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, neoprene coated on the air side.
 - 2.Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- (23 07 16.13.B.) Gas Heat Compartment:
 - 1. Aluminum foil-faced fiberglass insulation shall be used.
 - 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.

•(23 09 13) Instrumentation and Control Devices for HVAC

- (23 09 13.23) Sensors and Transmitters
- (23 09 13.23.A.) Thermostats:
 - 1.Thermostat must:
 - a. energize both "W" and "G" when calling for heat.
 - b. have capability to energize 1 or 2 stages of cooling, and 2 different stages of heating.
 - c. include capability for occupancy scheduling.

•(23 09 23) Direct Digital Control System for HVAC

- (23 09 23.13) Decentralized, Rooftop Units:
- (23 09 23.13.A.) SystemVu™ intelligent integrated Direct Digital Control (DDC) shall provide:
 - 1. Integrated unit operation for comfort cooling, heating ventilation as well as all monitoring, recording and reporting capabilities. Controller shall also provide diagnostics and alarms of abnormal unit operation through the controller. Controller shall have an intuitive user display and be able to be used in a standalone operation or via building

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automation system (BAS).

- 2. Quick Unit Status LEDs of: Run meaning all systems are go, ALERT that indicates there is currently a non-critical issue with the unit, like filters need to be replaced and FAULT that indicates the unit has a critical issue and will possibly shut down.
- 3. Six large navigation keys for easy access. Navigation keys shall consist of: TEST, BACK, ENTER, and MENU along with UP and DOWN arrows.
- 4. Full back lit user display with 4 line by 30 character text capabilities. Display menu shall be designed to provide guided major menus and sub menus main menus provided below:
 - a. Shutdown Unit
 - b. Run Status
 - c. Settings
 - d. Alerts/Faults
 - e. Service
 - f. Inputs
 - g. Outputs
 - h. USB
- 5.The capability for standalone operation with conventional thermostat/sensor or use with building automation systems (BAS) of Carrier i-Vu®, BACnet™, and Carrier Comfort Network® (CCN) systems. No special modules or boards are required for these capabilities. Has the capability to work with Equipment Touch™ and System Touch™ devices and ZS Sensors.
- 6. The ability to read refrigerant pressures at display or via BAS network of; Discharge Pressure and Suction Pressure. The need for traditional refrigerant gauges is not required.
- 7. USB Data Port for flash drive interaction. This will allow the transfer of data for uploads, downloads, perform software upgrades, back-up and restore data and file transfer data such as component number of starts and run hours.
- 8. Reverse Rotation Protection of compressors if field 3-phase wiring is misapplied.
- 9. Provide Service Capabilities of:
 - a. Auto run test
 - b. Manual run test
 - c. Component run hours and starts
 - d. Commissioning reports
 - e. Data logging
 - f. Alarm history
- 10. Economizer control and diagnostics. Set up economizer operation, receive feedback from actuator. Also meets the most recent California Title 24, ASHRAE 90.1 and IECC®1 Fault Detection and Diagnostic (FDD) requirements.
- 11. Unit cooling operation down to $40^{\circ}F$ ($4^{\circ}C$).
- 12. Controller shall have easy access connections around the controller perimeter area and consist of Mate-N-Lok®, terminal block and RJ style modular jack connections.
- 13. 365 day real time clock, 20 holiday schedules along with occupied and unoccupied scheduling.
- 14. Auto-recognition for easy installation and commissioning of devices like economizers, space sensors etc.
- 15. A 5°F (3°C) temperature difference between cooling and heating setpoints to meet the latest ASHRAE 90.1 Energy Standard.
- 16. Contain return air sensor, supply air sensor and outdoor air sensor to help monitor and provide data for the unit comfort operation, diagnostic and alarms.

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- 17. Use of Carrier's field accessory Equipment Touch and System Touch devices.
- 18. Units with the factory-installed Humidi-MiZer® system option are capable of providing multiple modes of improved dehumidification as a variation of the normal cooling cycle.
- 19. Supply Air Tempering control operates the gas or electric heat to maintain a minimum supply air temperature during conditions where very cold outdoor air causes the supply air temperature to fall below the configured Supply Air Tempering Setpoint. This occurs during periods where DCV is active and increasing the amount of outdoor air or in cases where the system is operating at very low airflow and the calculated economizer position has increased to maintain a constant ventilation rate.
- 20. Demand limiting in System Vu^{m} is achieved through setpoint expansion. The systems heating and cooling setpoints are expanded in steps or levels. The degree to which the setpoints may be expanded is defined by the 6 demand level offsets and the 2 commanded demand limit levels.
- 21. 3-year limited part warranty.

•(23 09 33) Electric and Electronic Control System for HVAC

- (23 09 33.13) Decentralized, Rooftop Units:
- (23 09 33.13.A.) General:
 - 1.Shall be complete with self-contained low-voltage control circuit protected by a resettable circuit breaker on the 24-v transformer side. Transformer shall have 75 VA capability.
 - 2. Shall utilize color-coded wiring.
 - 3. Shall include a Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
 - 4. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor. See heat exchanger section of this specification.
 - 5. Unit shall include a minimum of one 8-pin screw terminal connection board for connection of control wiring.
- (23 09 33.13.B.) Safeties:
 - 1. Compressor over-temperature, over-current. High internal pressure differential.
 - 2. Low Pressure Switch:

Low pressure switch shall use different color wire than the high pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

3.High Pressure Switch:

High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

- 4. Automatic reset, motor thermal overload protector.
- 5. Heating section shall be provided with the following minimum protections:
 - a. High temperature limit switches.
 - b. Induced draft motor pressure switch.
 - c. Flame rollout switch.
 - d. Flame proving controls.
- 6.A2L Refrigerant Leak Dissipation System (Electromechanical):
 - a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40.
 - b. System shall be designed for the life of the unit.
 - c. Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to

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thermostat to function.

- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation controller shall use onboard microprocessor and include:
 - 1) Automatic reset after a dissipation event has occurred.
 - 2) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 3) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 4) 24-v dry contact alarm terminal to allow for external notification of leak detection.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- Dissipation system shall "Fail Safe" per UL requirements.
- Dissipation shall allow smoke and building fire systems to override in case of event.

7.A2L Refrigerant Leak Dissipation System (SystemVu):

- a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40, integrated with SystemVu controller.
- System shall be designed for the life of the unit.
- Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to function.
- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation system shall use onboard microprocessor and include:
 - 1) Automatic leak detection and dissipation algorithm.
 - 2) Automatic reset after a dissipation event has occurred.
 - 3) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 4) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 5) 24-v dry contact alarm terminal on dissipation control board to allow for external notification of leak detection.
 - 6) Ability to notify BAS system of dissipation event via readable alarm point through SystemVu.
 - 7) Recallable dissipation alarm history on SystemVu controller.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- g. Dissipation system shall "Fail Safe" per UL requirements.
- h. Dissipation shall allow smoke and building fire systems to override in case of event.

•(23 09 93) Sequence of Operations for HVAC Controls

- (23 09 93.13) Decentralized, Rooftop Units:
- (23 09 93.13.A.) INSERT SEQUENCE OF OPERATION

•(23 40 13) Panel Air Filters

- (23 40 13.13) Decentralized, Rooftop Units:
- (23 40 13.13.A.) Standard Filter Section:
 - 1. Shall consist of factory installed, low velocity, disposable 2 in. thick fiberglass filters of commercially available sizes.
 - 2. Unit shall use only one filter size. Multiple sizes are not acceptable.

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3. Filters shall be accessible through an access panel with "no-tool" removal as described in the unit cabinet section of this specification (23 81 19.13.G).

•(23 81 19) Self-Contained Air Conditioners

- (23 81 19.13) Small-Capacity Self-Contained Air Conditioners:
- (23 81 19.13.A.) General:
 - 1.Outdoor, rooftop mounted, electrically controlled, heating and cooling unit utilizing a fully hermetic scroll compressor(s) for cooling duty and gas combustion for heating duty.
 - 2. Factory assembled, single-piece heating and cooling rooftop unit. Contained within the unit enclosure shall be all factory wiring, piping, controls, and special features required prior to field start-up.
 - 3. Unit shall use Puron Advance™ (R-454B) refrigerant.
 - 4. Unit shall be installed in accordance with the manufacturer's instructions.
 - 5. Unit must be selected and installed in compliance with local, state, and federal codes.
- (23 81 19.13.B.) Quality Assurance:
 - 1.Unit meets DOE and ASHRAE 90.1 minimum efficiency requirements.
 - 2. Unit shall be rated in accordance with AHRI Standards 210/240 (04-06 sizes) or 340/360 (07 size).
 - Unit shall be designed to conform to ASHRAE 15.
 - 4. Unit shall be UL-tested and certified in accordance with ANSI Z21.47 Standards and UL-listed and certified under Canadian standards as a total package for safety requirements.
 - 5. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
 - Unit casing shall be capable of withstanding 500 hour salt spray exposure per ASTM B117 (scribed specimen).
 - 7. Unit shall be designed in accordance with ISO 9001, and shall be manufactured in a facility registered by ISO 9001:2015.
 - 8. Roof curb shall be designed to conform to NRCA Standards.
 - Unit shall be subjected to a completely automated run test on the assembly line. The data for each unit will be stored at the factory, and must be available upon request.
 - 10. Unit shall be designed in accordance with UL Standards 60335-1 and 60335-2-40, including testing to withstand rain. Unit shall be IPX4 rated.
 - 11. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
 - 12. Unit shake tested to assurance level 1, ASTM D4169 to ensure shipping reliability.
- (23 81 19.13.C.) Delivery, Storage, and Handling:
 - 1. Unit shall be stored and handled per manufacturer's recommendations.
 - 2. Lifted by crane requires either shipping top panel or spreader bars.
 - 3. Unit shall only be stored or positioned in the upright position.
- (23 81 19.13.D.) Project Conditions:
 - 1.As specified in the contract.
- (23 81 19.13.E.) Operating Characteristics:
 - 1.Unit shall be capable of starting and running at 115°F (46°C) ambient outdoor temperature, meeting maximum load criteria of AHRI Standard 210/240 or 340/360 at ±10% voltage.
 - 2. Compressor with standard controls shall be capable of operation down to 40°F (4°C), ambient outdoor

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temperatures.

- 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
- 4. Unit shall be factory configured for vertical supply and return configurations.
- Unit shall be field convertible from vertical to horizontal airflow on all models. No special kit required.
- 6. Unit shall be capable of mixed operation: vertical supply with horizontal return or horizontal supply with vertical return.
- (23 81 19.13.F.) Electrical Requirements:
 - 1. Main power supply voltage, phase, and frequency must match those required by the manufacturer.
- (23 81 19.13.G.) Unit Cabinet:
 - 1.Unit cabinet shall be constructed of galvanized steel, and shall be bonderized and coated with a prepainted baked enamel finish on all externally exposed surfaces.
 - 2. Unit cabinet exterior paint shall be: film thickness, (dry) 0.003 inches minimum, gloss (per ASTM D523, 60°F/16°C): 60, Hardness: H-2H Pencil hardness.
 - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standards 210/240 and or 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 1/2 in. thick, 1 lb density, flexible fiberglass insulation, neoprene coated on the air side. Aluminum foil-faced fiberglass insulation shall be used in the heat compartment.
 - 4. Base of unit shall have a minimum of 4 locations for thru-the-base gas and electrical connections (factory-installed or field-installed), standard.
 - 5. Base Rail:
 - a. Unit shall have base rails on a minimum of 2 sides.
 - b. Holes shall be provided in the base rails for rigging shackles to facilitate maneuvering and overhead rigging.
 - c. Holes shall be provided in the base rail for moving the rooftop by fork truck.
 - d. Base rail shall be a minimum of 16 gauge thickness.

6.Condensate Pan and Connections:

- a. Shall be a sloped condensate drain pan made of a corrosion resistant material.
- b. Shall comply with ASHRAE Standard 62.
- Shall use a 3/4 in. 14 NPT drain connection, possible either through the bottom or side of the drain pan. Connection shall be made per manufacturer's recommendations.

7.Top Panel:

a. Shall be a single piece top panel on all sizes.

8.Gas Connections:

- a. All gas piping connecting to unit gas valve shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- b. Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base gas-line location using a raised, embossed portion of the unit basepan.
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base gas connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

9. Electrical Connections:

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a. All unit power wiring shall enter unit cabinet at a single, factory prepared, knockout location.

- Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base electrical connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

10.Component Access Panels (standard):

- a. Cabinet panels shall be easily removable for servicing.
- Unit shall have one factory installed, tool-less, removable, filter access panel.
- Panels covering control box, indoor fan, indoor fan motor, gas components (where applicable), and compressors shall have molded composite handles.
- Handles shall be UV modified, composite. They shall be permanently attached, and recessed into the panel.
- Screws on the vertical portion of all removable access panel shall engage into heat resistant, molded composite collars.
- Collars shall be removable and easily replaceable using manufacturer recommended parts.

(23 81 19.13.H.) Gas Heat:

1.General:

- a. Heat exchanger shall be an induced draft design. Positive pressure heat exchanger designs shall not be allowed.
- Shall incorporate a direct-spark ignition system and redundant main gas valve.
- Gas supply pressure at the inlet to the rooftop unit gas valve must match that required by the manufacturer.

2. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor.

- a. IGC board shall notify users of fault using an LED (light-emitting diode).
- The LED shall be visible without removing the control box access panel.
- IGC board shall contain algorithms that modify evaporator fan operation to prevent future cycling on high temperature limit switch.
- d. Unit shall be equipped with anti-cycle protection with one short cycle on unit flame rollout switch or 4 continuous short cycles on the high temperature limit switch. Fault indication shall be made using an LED.

3. Standard Heat Exchanger Construction:

- a. Heat exchanger shall be of the tubular-section type constructed of a minimum of 20-gauge steel coated with a nominal 1.2 mil aluminum-silicone alloy for corrosion resistance.
- b. Burners shall be of the in-shot type constructed of aluminum-coated steel.
- Burners shall incorporate orifices for rated heat output up to 2000 ft (610 m) elevation. Additional accessory kits may be required for applications above 2000 ft (610 m) elevation, depending on local gas supply conditions.
- d. Each heat exchanger tube shall contain multiple dimples for increased heating effectiveness.

4. Optional Stainless Steel Heat Exchanger Construction:

- a. Use energy saving, direct-spark ignition system.
- b. Use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.

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- d. All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The optional stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Complete stainless steel heat exchanger allows for greater application flexibility.

5. Optional Low NOx Heat Exchanger Construction:

- a. Low NOx reduction shall be provided to reduce nitrous oxide emissions to be 40 nanograms per joule or less.
- b. Primary tubes and vestibule plates on low NOx units shall be 409 stainless steel. Other components shall be aluminized steel.

6.Standard Stainless Steel Heat Exchanger Construction — Ultra Low NOx Burner Box:

- a. Burners shall be of the premixed type constructed of stainless steel.
- b. Shall use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.
- All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Stainless Steel natural gas burner box and heat exchanger assembly shall provide Ultra Low NOx gas emissions of 14 nanograms/joule (ng/j).

7.Induced Draft Combustion Motor and Blower:

- a. Shall be a direct-drive, single inlet, forward-curved centrifugal type.
- b. Shall be made from steel with a corrosion resistant finish.
- Shall have permanently lubricated sealed bearings.
- Shall have inherent thermal overload protection.
- e. Shall have an automatic reset feature.

(23 81 19.13.I.) Coils:

1.Standard Aluminum Fin-Copper Tube Coils:

- a. Standard evaporator and condenser coils shall have aluminum lanced plate fins mechanically bonded to seamless internal helically grooved copper tubes with all joints brazed.
- b. Evaporator coils shall be leak tested to 150 psig, pressure tested to 450 psig, and qualified to UL 60335-2-40 burst test at 1775 psig.
- Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 60335-2-40 burst test at 1980 psig.

2. Optional Pre-coated Aluminum-Fin Condenser Coils (3-Phase Models Only):

- a. Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments.
- b. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube.
- c. Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.
- d. Corrosion durability of fin stock shall be confirmed through testing to be no less than 1000 hours salt spray per **ASTM B117.**

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Corrosion durability of fin stock shall be confirmed through testing to have no visible corrosion after 48 hour immersion in a room temperature solution of 5% salt, 1% acetic acid.

- Fin stock coating shall pass 2000 hours of the following: one week exposure in the prohesion chamber followed by one week of accelerated ultraviolet light testing. Prohesion chamber: the solution shall contain 3.5% sodium chloride and 0.35% ammonium sulfate. The exposure cycle is one hour of salt fog application at ambient followed by one hour drying at 95°F (35°C).
- 3. Optional Copper-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets.
 - b. Galvanized steel tube sheets shall not be acceptable.
 - c. A polymer strip shall prevent coil assembly from contacting the sheet metal coil pan to minimize potential for galvanic corrosion between coil and pan.
- 4.Optional E-coated Aluminum-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins.
 - Coating process shall ensure complete coil encapsulation of tubes, fins and headers.
 - Color shall be high gloss black with gloss per ASTM D523.
 - Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges.
 - Superior hardness characteristics of 2H per ASTM D3363 and cross-hatch adhesion of 4B-5B per ASTM D3359.
 - Impact resistance shall be up to 160 in. lb (ASTM D2794).
 - Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247 and ASTM D870).
 - h. Corrosion durability shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117.
- (23 81 19.13.J.) Refrigerant Components:
 - 1.Refrigerant circuit shall include the following control, safety, and maintenance features:
 - a. Fixed orifice metering system on 04-06 models and TXV on 07 size models shall include a multiple feed distribution system that optimizes coil performance.
 - b. Refrigerant filter drier, solid core design with pre and post-filter service gauge connections for filter diagnostics and -maintenance.
 - Service gauge connections on suction and discharge lines.
 - d. Pressure gauge access through a specially designed access port in the top panel of the unit.
 - 2. There shall be gauge line access port in the skin of the rooftop, covered by a black, removable plug.
 - a. The plug shall be easy to remove and replace.
 - b. When the plug is removed, the gauge access port shall enable maintenance personnel to route their pressure gauge lines.
 - c. This gauge access port shall facilitate correct and accurate condenser pressure readings by enabling the reading with the compressor access panel on.
 - d. The plug shall be made of a leak proof, UV-resistant, composite material.

3.Compressors:

- a. Unit shall use fully hermetic scroll compressors.
- b. Compressor motors shall be cooled by refrigerant gas passing through motor windings.

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- Compressors shall be internally protected from high discharge temperature conditions.
- d. Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
- Compressor shall be factory mounted on rubber grommets.
- Compressor motors shall have internal line break thermal, current overload and high pressure differential protection.
- Crankcase heaters shall not be required for normal operating range, unless required by compressor manufacturer due to refrigerant charge limits.
- h. Compressor on 04-06 models shall be of a single stage cooling capacity design and 07 models shall be a 2 stage cooling capacity design.
- (23 81 19.13.K.) Filter Section:
 - 1. Filters access is specified in the unit cabinet section of this specification.
 - Filters shall be held in place by a pivoting filter tray, facilitating easy removal and installation.
 - Shall consist of factory installed, low velocity, throw-away 2 in. thick fiberglass filters.
 - 4. Filters shall be standard, commercially available sizes.
 - 5. Only one size filter per unit is allowed.
- (23 81 19.13.L.) Evaporator Fan and Motor with EcoBlue™ Technology:
 - 1. Direct Drive Evaporator fan motor:
 - a. Shall be an ECM motor design.
 - b. Shall be direct drive design for all static options.
 - Shall have permanently lubricated bearings.
 - d. Shall have inherent automatic-reset thermal overload protection.
 - Shall have slow ramp-up to speed capabilities.
 - Shall require no fan/motor belts for operation, adjustments and or initial fan speed setup.
 - Fan DC voltage set up on Unit Control Board shall eliminate the need of removal of blower access door, required on conventional belt drive systems.
 - h. Shall be internally protected from electrical phase reversal.

2.Evaporator Fan:

- a. Speed shall be easily set with dedicated selection switch and adjustment pot on unit control board or through System Vu^{m} controller.
- b. On sizes 04-06 single speed indoor fan operation provided and on 07 size model with 2 stage cooling capacity control, the indoor fan speed is automatically controlled to meet the code-compliant 66% low fan speed and 100% at full fan speed operation.
- Blower fan shall be a vane axial fan design with fan assembly secured directly to ECM motor. Additional shafts, belts, pulleys/sheaves, and bearing blocks to drive fan shall not be permitted or necessary.
- d. Additional variable frequency drive to control fan motor speed shall not be permitted or necessary. All speed control electronics must be on board fan motor assembly.
- Shall be constructed of a cast aluminum stator and high impact composite material on rotor and air inlet casing.
- Shall be a patented / pending design with a corrosion resistant material.
- Fan assembly design shall be integrated into fan deck, dynamically balanced, and require no additional

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vibration isolation for normal operation.

- h. Shall have slow ramp-up to speed capabilities to help reduce sound and comfort issues typically associated with single speed belt drive systems.
- Shall be a slide out design with 2 screw removal.
- 3. Shall include an easily accessible Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
- (23 81 19.13.M.) Condenser Fans and Motors:
 - 1.Condenser Fan Motors:
 - a. Shall be a totally enclosed motor.
 - b. Shall use permanently lubricated bearings.
 - Shall have inherent thermal overload protection with an automatic reset feature.
 - d. Shall use a shaft-down design on all sizes.

2.Condenser Fans:

- a. Shall be a direct-driven propeller type fan constructed of high impact composite material.
- b. Shall have high impact composite blades completely formed into one piece without blade fasteners or connectors and shall be dynamically balanced.
- (23 81 19.13.N.) Special Features Options and Accessories:
 - 1.Integrated EconomizerONE and EconoMi\$er2 Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below set-points.
 - Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Low leak rate shall be equipped with dampers not to exceed 2% leakage at 1 in. wg pressure differential.
 - Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) Combined minimum and DCV maximum damper position potentiometers with compressor staging relay.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) Functions with solid-state analog enthalpy or dry bulb changeover control sensing.
 - 4) LED indication for free cooling, sensor, and damper operation.
 - 5) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 6) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 7) Sensor failure loss of communication identification.

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- 8) Capabilities for use with multiple-speed or single speed indoor fan systems.
- 9) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO₂ sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- Contains LED indication for free cooling, sensor, and damper operations.
- 2.Integrated EconomizerONE and EconoMi\$er®2 Ultra Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - c. Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below setpoints.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Ultra Low Leak design meets California Title 24 section 140.4 and ASHRAE 90.1 requirements for 4 cfm per sq ft on the outside air dampers and 10 cfm per sq ft on the return dampers.
 - g. Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 4) Sensor failure loss of communication identification.

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- 5) Capabilities for use with multiple-speed indoor fan systems.
- 6) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20 mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- s. Contains LED indication for free cooling, sensor, and damper operation.

3.Wi-Fi/WLAN Stick for EconomizerONE POL224 (field-installed):

This item allows for the use of the Siemens Climatix[™] mobile application.

- 4.Two-Position Damper (Field-installed only):
 - a. Damper shall be a Two-Position Damper. Damper travel shall be from the full closed position to the field adjustable%-open set-point.
 - b. Damper shall include adjustable damper travel from 25% to 100% (full open).
 - Damper shall include single or dual blade, gear driven dampers and actuator motor.
 - Actuator shall be direct coupled to damper gear. No linkage arms or control rods shall be acceptable.
 - Damper will admit up to 100% outdoor air for applicable rooftop units.
 - f. Damper shall close upon indoor (evaporator) fan shutoff and/or loss of power.
 - The damper actuator shall plug into the rooftop unit's wiring harness plug. No hard wiring shall be required.
 - h. Outside air hood shall include aluminum water entrainment filter.

5.Manual Damper (Field-installed only):

Manual damper package shall consist of damper, air inlet screen, and rain hood which can be preset to admit up to 25 or 50% outdoor air for year round ventilation.

6.Humidi-MiZer® Adaptive Dehumidification System (3-Phase Models Only):

The Humidi-MiZer Adaptive Dehumidification System shall be factory installed and shall provide greater dehumidification of the occupied space by 2 modes of dehumidification operations in addition to its normal design

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cooling mode:

- a. Subcooling mode further sub cools the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
- Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a 2-phase heat transfer in the system, resulting in a neutral leaving air temperature when only humidity in the space is not satisfied.
- Includes low ambient controller.

7.Low Ambient Control Package:

- a. Controller shall control coil head pressure by condenser fan speed modulation or condenser fan cycling and wind haffles.
- b. Shall consist of solid-state control and condenser coil temperature sensor to maintain condensing temperature between 90°F (32°C) and 110°F (43°C) at outdoor ambient temperatures down to -20°F (-29°C). For full low ambient control range, winter start kit is required.

8. Propane Conversion Kit (not available on Ultra Low NOx units):

- a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit for use with liquefied propane, up to 2000 ft (610m) elevation.
- b. Additional accessory kits may be required for applications above 2000 ft (610m) elevation.

9.Flue Shield (not available on Ultra Low NOx units):

Flue shield shall provide protection from the hot sides of the gas flue hood.

- 10. Condenser Coil Hail Guard Assembly (Factory-installed on 3-Phase Models Only. Field-installed on all 3 and 1-Phase Models.)
 - a. Shall protect against damage from hail.
 - b. Shall be either hood style or louvered.
- 11.Unit-Mounted, Non-Fused Disconnect Switch (Available on units with MOCPs of 80 amps or less):
 - a. Switch shall be factory installed, internally mounted.
 - b. National Electric Code (NEC) and UL approved non-fused switch shall provide unit power shutoff.
 - c. Shall be accessible from outside the unit.
 - d. Shall provide local shutdown and lockout capability.
 - e. Sized only for the unit as ordered from the factory. Does not accommodate field-installed devices.

12.Convenience Outlet:

- a. Factory-Installed Powered Convenience Outlet (3-Phase Models Only):
 - 1) Outlet shall be powered from main line power to the rooftop unit.
 - 2) Outlet shall be powered from line side or load side of disconnect by installing contractor, as required by code. If outlet is powered from load side of disconnect, unit electrical ratings shall be UL certified and rated for additional outlet amperage.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 5) Voltage required to operate convenience outlet shall be provided by a factory installed step-down transformer.
 - 6) Outlet shall be accessible from outside the unit.

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- 7) Outlet shall include a field installed "Wet in Use" cover.
- b. Factory-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.
- c. Field-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be field-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 20 amp GFI receptacles. This kit provides a flexible installation method which allows code compliance for height requirements of the GFCI outlet from the finished roof surface as well as the capability to relocate the outlet to a more convenient location.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.

13. Flue Discharge Deflector:

- a. Flue discharge deflector shall direct unit exhaust vertically instead of horizontally.
- b. Deflector shall be defined as a "natural draft" device by the National Fuel and Gas (NFG) code.

14. Thru-the-Base Connectors:

- a. Kits shall provide connectors to permit gas and electrical connections to be brought to the unit through the unit basepan.
- b. Minimum of 4 connection locations per unit.

15. Propeller Power Exhaust:

- a. Power exhaust shall be used in conjunction with an integrated economizer.
- b. Independent modules for vertical or horizontal return configurations shall be available.
- c. Horizontal power exhaust shall be mounted in return ductwork.
- d. Power exhaust shall be controlled by economizer controller operation. Exhaust fans shall be energized when dampers open past the 0 to 100% adjustable setpoint on the economizer control.

16.Roof Curbs (Vertical):

- a. Full perimeter roof curb with exhaust capability providing separate air streams for energy recovery from the exhaust air without supply air contamination.
- b. Formed galvanized steel with wood nailer strip and shall be capable of supporting entire unit weight.
- c. Permits installation and securing of ductwork to curb prior to mounting unit on the curb.

17. High Altitude Gas Conversion Kit (not available on Ultra Low NOx units):

Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit to operate from 2000 to 7000 ft (610 to 2134 m) elevation with natural gas or from 0 to 7000 ft (0 to 2134 m) elevation with liquefied propane.

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18.Outdoor Air Enthalpy Sensor:

The outdoor air enthalpy sensor shall be used to provide single enthalpy control. When used in conjunction with a return air enthalpy sensor, the unit will provide differential enthalpy control. The sensor allows the unit to determine if outside air is suitable for free cooling.

19. Return Air Enthalpy Sensor:

The return air enthalpy sensor shall be used in conjunction with an outdoor air enthalpy sensor to provide differential enthalpy control.

20.Indoor Air Quality (CO2) Sensor:

- a. Shall be able to provide demand ventilation indoor air quality (IAQ) control.
- b. The IAQ sensor shall be available in duct mount, wall mount, or wall mount with LED display. The setpoint shall have adjustment capability.

21.Smoke Detectors (factory-installed only):

- a. Shall be a 4-Wire Controller and Detector.
- b. Shall be environmentally compensated with differential sensing for reliable, stable, and drift-free sensitivity.
- Shall use magnet-activated test/reset sensor switches.
- d. Shall have tool-less connection terminal access.
- e. Shall have a recessed momentary switch for testing and resetting the detector.
- f. Controller shall include:
 - 1) One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
 - 2) Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
 - 3) One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
 - 4) Capable of direct connection to 2 individual detector modules.
 - 5) Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

22.Winter Start Kit:

- a. Shall contain a bypass device around the low pressure switch.
- b. Shall be required when mechanical cooling is required below 40°F (4°C).
- Shall not be required to operate an economizer for cooling when below an outdoor ambient of 40°F (4°C).
- d. Is not compatible with SystemVu controls.

23.Time Guard:

- a. Shall prevent compressor short-cycling by providing a 5-minute delay (±2 minutes) before restarting a compressor after shutdown for any reason.
- b. One device shall be required per compressor.

24. Hinged Access Panels:

- a. Shall provide easy access through integrated quarter turn latches.
- b. Shall be on major panels of: filter, control box, fan motor, and compressor.

25.Condensate Overflow Switch:

This sensor and related controller monitors the condensate level in the drain pan and shuts down compression

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operation when overflow conditions occur. It includes:

- a. Indicator light solid red (more than 10 seconds on water contact compressors disabled), blinking red (sensor disconnected).
- 10 second delay to break eliminates nuisance trips from splashing or waves in pan (sensor needs 10 seconds of constant water contact before tripping).
- Disables the compressor(s) operation when condensate plug is detected, but still allows fans to run for economizer.

26.4 in. MERV-13 Return Air Filters (factory-installed only):

- a. Factory option to upgrade standard unit filters to 4 in. MERV-13 filters.
- b. Upgraded option shall include factory-installed 4 in. filter rack
- Shall not be compatible with horizontal units with field installed economizers.
- d. Shall not be compatible with size 04-06 units with Humidi-MiZer or any single phase units.

27.4 in. Return Air Rack (field-installed only):

- a. Accessory kit is designed to hold 4 in. MERV-8 or MERV-13 filters. Filters not included in kit.
- b. Shall not be compatible with horizontal units with field installed economizers.
- Shall not be compatible with size 04-06 units with Humidi-MiZer.

28.2 in. MERV-13 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-13 filters.
- b. Correct size and quantity of filters shall ship in a single box.

29.2 in. MERV-8 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-8 filters.
- b. Correct size and quantity of filters shall ship in a single box.

30.Phase Monitor Control:

- a. Shall monitor the sequence of 3-phase electrical system to provide a phase reversal protection.
- b. Shall monitor the 3-phase voltage inputs to provide a phase loss protection for the 3-phase device.
- c. Will work on either a Delta or Wye power connection.

31.Horn/Strobe Annunciator:

- a. Provides an audible/visible signaling device for use with factory-installed option or field-installed accessory smoke detectors.
- Requires installation of a field-supplied 24-v transformer suitable for 4.2 VA (AC) or 3.0 VA (DC) per horn/strobe accessory.
- c. Requires field-supplied electrical box, North American 1-gang box, 2 in. (51 mm) x 4 in. (102 mm).
- d. Shall have a clear colored lens.

32. High Short Circuit Current Rating (SCCR) Protection:

- a. Factory-installed option shall provide high short circuit current protection to compressor and all indoor and outdoor fan motors rated at 10 kA against high potential fault current situations. (Standard unit comes with 5 kA rating.)
- b. This option is not available with factory-installed Ultra Low NOx heater, Humidi-MiZer, powered convenience outlet, non-fused disconnect, low ambient controls, phase loss monitor/protection, or 575-v models.

Unit Feature Sheet for RTU - 19 Front Stock

Project: Target RP - Puyallup, WA #342

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PURON ADVANCE ™ PACKAGED ROOFTOP GAS HEATING/ELECTRIC COOLING UNITS 3, 4, 5 TONS - 13.4 SEER2, 6 TON - 15.5 IEER

48FE units are single-packaged electric cooling, gas heating rooftops. All units are prewired and pre-charged with Carrier's new, low global warming potential Puron Advance™ (R-454B) refrigerant. Puron Advance represents a 75% reduction in refrigerant GWP over legacy Puron™ (R-410A) models. All units are factory tested in both heating and cooling modes. 3-5-ton models use single stage cooling capacity control. 6-ton model uses two stage cooling capacity control.











PERFORMANCE FEATURES

- Puron Advance (R-454B) refrigerant
- Single-stage cooling capacity 04-06 models, Two Stage on 07 models
- SEER2s up to 13.4
- IEERs up to 15.5
- New A2L leak detection and dissipation system factory installed
- · Leak system ensures unit and occupant safety during operation and includes an alarm relay for optional use
- Onboard recallable leak detection history for easier troubleshooting
- Direct Drive EcoBlue™ Technology Indoor fan system uses Vane Axial fan design and electronically commutated motor
- New Unit Control Board with intuitive quick fan speed adjustment
- Sound levels as low as 79 dB
- Exclusive non-corrosive composite condensate pans in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- AFUE Gas efficiencies up to 81%
- Induced draft combustion design
- Redundant gas valve, with up to 2 stages of heating
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Acutrol™ refrigerant metering system on 04-06 models, TXV on 07 size models
- Exclusive IGC solid-state control for on-board diagnostics with LED error code designation, burner control logic and energy saving indoor fan motor delay

PERFORMANCE FEATURES (continued)

- Dedicated 3-5 ton "Low NOx and Ultra Low NOx" models available that meet California Air Quality Management NOx requirement. Models of 40 nanogram/joule and 14 nanogram/joule are available. Both Low NOx models include stainless steel heat exchangers
- Standard cooling operating range up to 115°F (46°C), and down to 40°F (4°C). Low Ambient allows cooling operation down to -20°F
- Rated in accordance with AHRI Standards 210/240 (04-06 sizes) and 340/360 (07 size)
- Designed in accordance with Underwriters' Laboratories Standard UL 60335-1 and UL 60335-2-40
- Listed by UL and CUL-Canada

MAINTENANCE FEATURES

- · Large access panels with easy grip handles
- Innovative, easy starting, no-strip screw feature on unit access panels
- Two-inch disposable return air filters
- Tool-less filter access door
- New central terminal board facilitating simple safety circuit troubleshooting and simplified control box arrangement

INSTALLATION FEATURES

- Field Convertible from vertical to horizontal airflow on all models. No special kit required.
- Provisions for thru-the-bottom power entry capability
- Single point gas and electric connections
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Two stage cooling thermostats required on 07 size to help provide energy saving and comfort benefits.

STANDARD LIMITED PARTS WARRANTY

- 10-year heat exchanger Aluminized
- 15-year heat exchanger Stainless Steel
- 10-year heat exchanger Ultra/Low NOx models
- 5-year compressor parts 3-year SystemVu™ controller
- 1-year parts

AVAILABLE OPTIONS:

- Patented Humidi-MiZer® adaptive dehumidification system. This option also includes Low Ambient controls
- Through the base connections for gas and electric available as option
- Stainless steel gas heat exchanger includes tubes, vestibule plate and collector box. Stainless Steel Heat Exchangers are standard on all Low NOx and Ultra Low NOx models.
- Disconnect and convenience outlet options
- Medium and High static motor options
- Smoke detector, supply and/or return air
- Corrosion resistant options for evaporator and condenser coils
- CO2 Sensor
- **Phase Monitor Protection**
- 4" MERV-13 Filters
- 2-position damper
- Hinged access panels
- Integrated economizer system. Low and ULTRA Low Leak
- Condensate overflow switch
- SystemVu Controls

Spec Sheet for RTU - 19 Front Stock
Project: Target RP - Puyallup, WA #342
Prepared By: 04/23/2025 03:03PM

RTU - 20 Stock

Tag Cover Sheet
Unit Report
Certified Drawing
Performance Report
Guide Specification
Unit Feature Sheet
Spec Sheet

Unit Report For RTU - 20 Stock

Project: Target RP - Puyallup, WA #342

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Unit Parameters

Unit Model:	48FEEN07A3P6-3W1C0
Unit Size:	07 (6 Tons)
Volts-Phase-Hertz:	460-3-60
Heating Type:	Gas
Refrigerant:	R-454B
Heat Control:	Medium Heat
Duct Cfg: Vertica	I Supply / Vertical Return
DX Options:Single Circu	it, Two Stage Cooling with
midi-MiZer (07 only)	

Dimensions (ft. in.) & Weight (lb.) ***

Unit Length:6' 2.375"	
Unit Width:3' 10.625"	
Unit Height:3' 5.375"	
Total Operating Weight: 816	lb

Weights and Dimensions are approximate. Weight does not include unit packaging. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product data catalog.

Lines and Filters

Gas Line Size:

Condensate Drain Line Size: Return Air Filter Type: Throwaway Return Air Filter Quantity: Return Air Filter Size: 16 x 16 x 2

Selection includes construction throwaway filter into the base fan curve.

Unit Configuration

Medium Heat

Single Circuit, Two Stage Cooling with Humidi-MiZer (07 only)

High Static - EcoBlue Vane Axial Fan

E-coat Al/Cu - Al/Cu - Louvered Hail Guards

SystemVu Controls

ULL Enthalpy Economizer w/Barometric Relief

Unpowered Convenience Outlet

Non-Fused Disconnect

Standard Packaging

Humidi-MiZer™ Adaptive Dehumidification System

Warranty Information

1-Year parts(std.)

5-Year compressor parts(std.)

10-Year heat exchanger - Aluminized(std.)

3-Year SystemVu

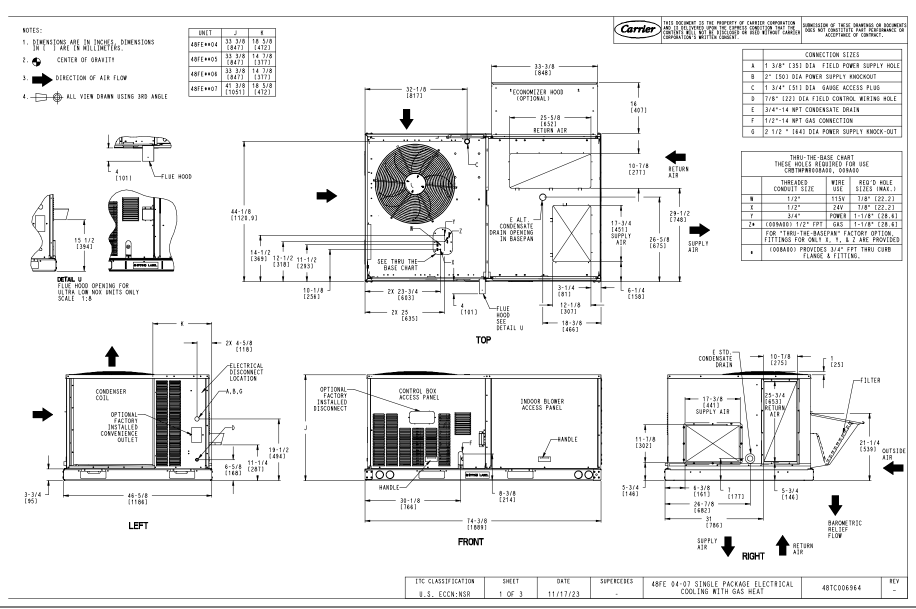
No optional warranties were selected.

Ordering Information

Part Number	Description	Quantity
48FEEN07A3P6-3W1C0	Rooftop Unit	1
Field Installed Accessories		
CRPWREXH021A01	Power Exhaust System	1
16X16X2-M8-R-P4	16x16x2 MERV-8 replacement air filters	1

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Prepared By:



Prepared By:

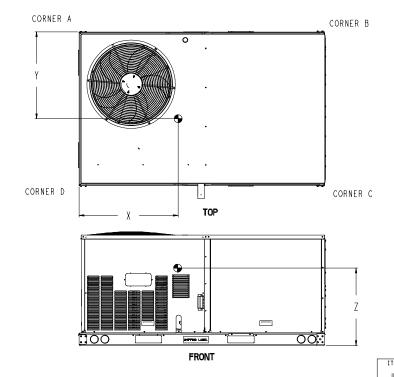
UNIT	STD. WEIG	UNIT HT *	COR WEIGH	NER T (A)	COR WEIGH	NER T (B)	COR WEIGH			HEIGHT			
	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	LBS.	KG.	X	Y	Z
48FE**04	482	219	113	51	116	53	128	58	125	57	37 5/8 [956]	24 9/16 [624]	18 1/4 [464]
48FE**05	543	246	138	63	133	60	133	60	138	63	36 1/2 [927]	23 3/8 [594]	18 [457]
48FE**06	556	252	142	64	136	62	136	62	142	64	36 1/2 [927]	23 3/8 [594]	18 [457]
48FE**07	607	275	162	73	152	69	141	64	151	68	36 [914]	22 1/2 [572]	19 3/8 [492]

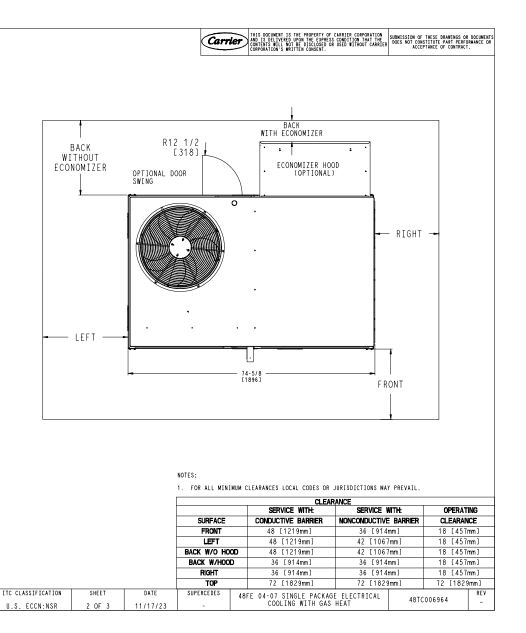
* STANDARD UNIT WEIGHT IS WITH LOW GAS HEAT AND WITHOUT PACKAGING. FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.

THIS TABLE IS FOR "ULTRA LOW NOX" UNITS ONLY

UNIT	STD. UNIT WEIGHT**		CORNER WEIGHT (A)		CORNER WEIGHT (B)		CORNER WEIGHT (C)						HEIGHT
	LBS.	KG.	LBS.	KG.	LB\$.	KG.	LBS.	KG.	LBS.	BS. KG. X		X Y	
48FEG*04	512	233	120	55	122	55	136	62	134	61	37 1/2 [953]	24 11/16 [627]	18 1/8 [460]
48FEG*05	573	260	146	66	139	63	141	64	147	67	36 3/8 [924]	23 1/2 [597]	18 [457]
48FEG*06	586	266	149	68	143	65	144	65	151	69	36 3/8 [924]	23 1/2 [597]	18 [457]

•• STANDARD UNIT WEIGHT IS WITH WITHOUT PACKAGING.
FOR OTHER OPTIONS AND ACCESSORIES, REFER TO THE PRODUCT DATA CATALOG.





Part Number: 48FEEN07A3P6-3W1C0

Refrigerant:	R-454B	
ARI EER:	11.20	
IEER (Max Cooling at Normal Cooling Design Mode):	15.5	
Base Unit Dimensions		
Unit Length:	74.4	in
Unit Width:	46.6	in
Unit Height:	41.4	in
Operating Weight		
Base Unit Weight:	607	lb
Medium Heat:	63	lb
Single Circuit, Two Stage Cooling with Humidi-MiZer (07 only):	33	lb
E-coat Al/Cu - Al/Cu - Louvered Hail Guards:	17	lb
SystemVu Controls:	2	lb
ULL Enthalpy Economizer w/Barometric Relief:	35	lb
Unpowered Convenience Outlet:	4	lb
Non-Fused Disconnect:	5	lb
Accessories		
Power Exhaust System:	50	lb
Total Operating Weight:	816	lh
		ID
Unit		
Unit Voltage-Phase-Hertz:		
Air Discharge:		
Fan Drive Type:		
Actual Airflow:		
Site Altitude:	12	ft
Cooling Performance		
Condenser Entering Air DB:	88.4	E
Evaporator Entering Air DB:	77.9	F
Evaporator Entering Air WB:		
Evaporator Entering Air Enthalpy:		
Evaporator Leaving Air DB:		
Evaporator Leaving Air WB:		
Evaporator Leaving Air Enthalpy:		
Unit Discharge Air DB:		
Unit Discharge Air WB:		
Unit Discharge Air Enthalpy:		
Gross Cooling Capacity:		
Net Cooling Capacity:		
Gross Sensible Capacity:		
Net Sensible Capacity:		
Compressor Power Input:		
Coil Bypass Factor:		
Mixed Air		
Outdoor Air Airflow:	615	CFM
Outdoor Air DB:		
Outdoor Air WB:		
Outdoor Air Htg. Temp.:	19.0	F
Return Air DB:	74.0	F
Return Air WB:		
Return Air Htg. Temp.:	70.0	F
Heating Performance		
Heating Airflow:	2300	CFM

Performance Summary For RTU - 20 Stock

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Entering Air Temp: Leaving Air Temp: Gas Heating Input Capacity: Gas Heating Output Capacity: Temperature Rise: Thermal Efficiency (%):	91.8 . 110.0 88.0 35.4	F MBH MBH
Supply Fan		
External Static Pressure:	1.00	in wg
Options / Accessories Static Pressure		
Humidi-MiZer Dehumidification System:		
Economizer:		in wg
Power Exhaust: (Fan Data Includes	- 1. /	
MERV-8 Filter Kit:		
Application External Static (ESP + Unit Opts/Acc.):		in wg
Fan RPM:	2567	ВНР
Fan Power:		ВПР
Selection includes construction throwaway filter into the base fan curve. This filter is not MERV Filter pressure drop assumes a clean filter and is intended to be an estimate based on available. The actual pressure drop the unit experiences may year due to alternate cumplions or filter leading.		
•	ng ove	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loadii Power Exhaust Return Duct Static: Max. Air To Exhaust:	ng ove	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data	ng over	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loadin Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range:	0.40 500	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loadin Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA:	0.40 500 4 - 506 9.6	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loadin Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA:	0.40 500 4 - 506 9.6	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading. Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type:	0.40 500 4 - 506 9.6 71 . HIGH	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total):	0.40 500 1 - 506 71 . HIGH 3.1	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea):	0.40 500 4 - 506 71 3.1 0.25	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea): Power Supply MCA:	0.40 500 4 - 506 71 .HIGH 3.1 0.25	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 RA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea): Power Supply MCA: Power Supply MOCP (Fuse or HACR):	0.40 500 4 - 506 71 .HIGH 3.1 0.25	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea): Power Supply MCA:	0.40 500 4 - 506 71 .HIGH 3.1 0.25 17	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading. Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 RLA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea): Power Supply MCA: Power Supply MOCP (Fuse or HACR): Disconnect Size FLA: Disconnect Size LRA:	0.40 500 4 - 506 71 .HIGH 3.1 0.25 17 25	in wg
Filter pressure drop assumes a clean filter and is intended to be an estimate based on available The actual pressure drop the unit experiences may vary due to alternate suppliers or filter loading Power Exhaust Return Duct Static: Max. Air To Exhaust: Electrical Data Voltage Range: Compressor #1 RLA: Compressor #1 LRA: Indoor Fan Motor Type: Indoor Fan Motor FLA (Total): Combustion Fan Motor FLA (ea): Power Supply MCA: Power Supply MCCP (Fuse or HACR): Disconnect Size FLA:	0.40 500 4 - 506 71 .HIGH 3.1 0.25 17 25 17	in wg

Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

Sound Power Levels, db re 10E-12 Watts

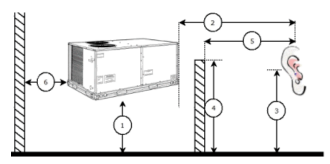
	Discharge	Inlet	Outdoor
63 Hz	97.0	94.5	85.6
125 Hz	89.2	85.7	84.7
250 Hz	83.5	75.8	80.5
500 Hz	79.4	73.3	76.0
1000 Hz	77.2	74.1	72.4
2000 Hz	74.5	65.3	68.0
4000 Hz	69.4	58.7	62.8
8000 Hz	63.8	51.8	59.3
-Weighted	83.2	78.0	79.0

Performance Summary For RTU - 20 Stock

Project: Target RP - Puyallup, WA #342
Prepared By:

04/23/2025
03:03PM

Advanced Acoustics



Advanced Accoustics Parameters

1. Unit height above ground:30.0	ft
2. Horizontal distance from unit to receiver:50.0	
3. Receiver height above ground:5.7	ft
4. Height of obstruction:	ft
5. Horizontal distance from obstruction to receiver: .0.0	ft
6. Horizontal distance from unit to obstruction: 0.0	ft

Detailed Acoustics Information

Octave Band Center Freq. Hz	63	125	250	500	1k	2k	4k	8k	Overall
A	85.6	84.7	80.5	76.0	72.4	68.0	62.8	59.3	89.2 Lw
В	59.4	68.6	71.9	72.8	72.4	69.2	63.8	58.2	78.5 LwA
С	53.2	52.3	48.1	43.6	40.0	35.6	30.4	26.9	56.8 Lp
D	27.0	36.2	39.5	40.4	40.0	36.8	31.4	25.8	46.1 LpA

Legend

A Sound Power Levels at Unit's Acoustic Center, Lw

B A-Weighted Sound Power Levels at Unit's Acoustic Center, LwA

C Sound Pressure Levels at Specific Distance from Unit, Lp

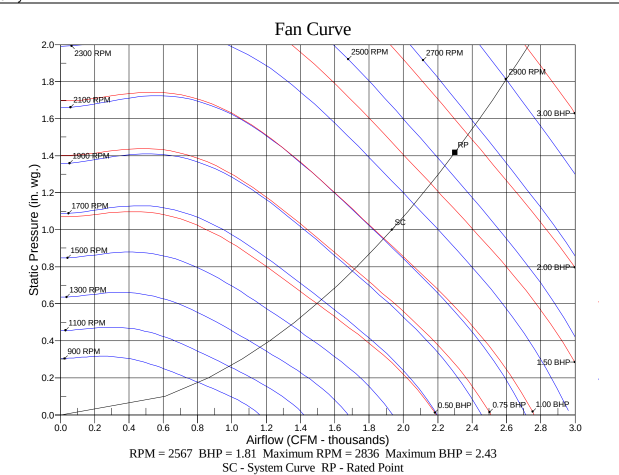
D A-Weighted Sound Pressure Levels at Specific Distance from Unit, LpA

Calculation methods used in this program are patterned after the ASHRAE Guide; other ASHRAE Publications and the AHRI Acoustical Standards. While a very significant effort has been made to insure the technical accuracy of this program, it is assumed that the user is knowledgeable in the art of system sound estimation and is aware of the tolerances involved in real world acoustical estimation. This program makes certain assumptions as to the dominant sound sources and sound paths which may not always be appropriate to the real system being estimated. Because of this, no assurances can be offered that this software will always generate an accurate sound prediction from user supplied input data. If in doubt about the estimation of expected sound levels in a space, an Acoustical Engineer or a person with sound prediction expertise should be consulted.

Performance Summary For RTU - 20 Stock

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Packaged Rooftop Builder 1.79i

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Note about this specification:

This specification is in the "Masterformat" as published by the Construction Specification Institute. Please feel free to copy this specification directly into your building spec.



Gas Heat/Electric Cooling Packaged Rooftop

HVAC Guide Specifications

Size Range: 3 to 6 Nominal Tons Carrier Model Number: 48FE*04-07

•(23 06 80) Schedules for Decentralized HVAC Equipment

- (23 06 80.13) Decentralized Unitary HVAC Equipment Schedule
- (23 06 80.13.A.) Rooftop Unit (RTU) Schedule:

Schedule is per the project specification requirements.

•(23 07 16) HVAC Equipment Insulation

- (23 07 16.13) Decentralized, Rooftop Units:
- (23 07 16.13.A.) Evaporator Fan Compartment:
 - 1.Interior cabinet surfaces shall be insulated with a minimum 1/2 in. thick, minimum 1-1/2 lb density, flexible fiberglass insulation bonded with a phenolic binder, neoprene coated on the air side.
 - 2.Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
- (23 07 16.13.B.) Gas Heat Compartment:
 - 1. Aluminum foil-faced fiberglass insulation shall be used.
 - 2. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.

•(23 09 13) Instrumentation and Control Devices for HVAC

- (23 09 13.23) Sensors and Transmitters
- (23 09 13.23.A.) Thermostats:
 - 1.Thermostat must:
 - a. energize both "W" and "G" when calling for heat.
 - b. have capability to energize 1 or 2 stages of cooling, and 2 different stages of heating.
 - c. include capability for occupancy scheduling.

•(23 09 23) Direct Digital Control System for HVAC

- (23 09 23.13) Decentralized, Rooftop Units:
- (23 09 23.13.A.) SystemVu™ intelligent integrated Direct Digital Control (DDC) shall provide:
 - 1. Integrated unit operation for comfort cooling, heating ventilation as well as all monitoring, recording and reporting capabilities. Controller shall also provide diagnostics and alarms of abnormal unit operation through the controller. Controller shall have an intuitive user display and be able to be used in a standalone operation or via building

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automation system (BAS).

- 2. Quick Unit Status LEDs of: Run meaning all systems are go, ALERT that indicates there is currently a non-critical issue with the unit, like filters need to be replaced and FAULT that indicates the unit has a critical issue and will possibly shut down.
- 3. Six large navigation keys for easy access. Navigation keys shall consist of: TEST, BACK, ENTER, and MENU along with UP and DOWN arrows.
- 4. Full back lit user display with 4 line by 30 character text capabilities. Display menu shall be designed to provide guided major menus and sub menus main menus provided below:
 - a. Shutdown Unit
 - b. Run Status
 - c. Settings
 - d. Alerts/Faults
 - e. Service
 - f. Inputs
 - g. Outputs
 - h. USB
- 5.The capability for standalone operation with conventional thermostat/sensor or use with building automation systems (BAS) of Carrier i-Vu®, BACnet™, and Carrier Comfort Network® (CCN) systems. No special modules or boards are required for these capabilities. Has the capability to work with Equipment Touch™ and System Touch™ devices and ZS Sensors.
- 6. The ability to read refrigerant pressures at display or via BAS network of; Discharge Pressure and Suction Pressure. The need for traditional refrigerant gauges is not required.
- 7. USB Data Port for flash drive interaction. This will allow the transfer of data for uploads, downloads, perform software upgrades, back-up and restore data and file transfer data such as component number of starts and run hours.
- 8. Reverse Rotation Protection of compressors if field 3-phase wiring is misapplied.
- 9. Provide Service Capabilities of:
 - a. Auto run test
 - b. Manual run test
 - c. Component run hours and starts
 - d. Commissioning reports
 - e. Data logging
 - f. Alarm history
- 10. Economizer control and diagnostics. Set up economizer operation, receive feedback from actuator. Also meets the most recent California Title 24, ASHRAE 90.1 and IECC®1 Fault Detection and Diagnostic (FDD) requirements.
- 11. Unit cooling operation down to $40^{\circ}F$ ($4^{\circ}C$).
- 12. Controller shall have easy access connections around the controller perimeter area and consist of Mate-N-Lok®, terminal block and RJ style modular jack connections.
- 13. 365 day real time clock, 20 holiday schedules along with occupied and unoccupied scheduling.
- 14. Auto-recognition for easy installation and commissioning of devices like economizers, space sensors etc.
- 15. A 5°F (3°C) temperature difference between cooling and heating setpoints to meet the latest ASHRAE 90.1 Energy Standard.
- 16. Contain return air sensor, supply air sensor and outdoor air sensor to help monitor and provide data for the unit comfort operation, diagnostic and alarms.

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- 17. Use of Carrier's field accessory Equipment Touch and System Touch devices.
- 18. Units with the factory-installed Humidi-MiZer® system option are capable of providing multiple modes of improved dehumidification as a variation of the normal cooling cycle.
- 19. Supply Air Tempering control operates the gas or electric heat to maintain a minimum supply air temperature during conditions where very cold outdoor air causes the supply air temperature to fall below the configured Supply Air Tempering Setpoint. This occurs during periods where DCV is active and increasing the amount of outdoor air or in cases where the system is operating at very low airflow and the calculated economizer position has increased to maintain a constant ventilation rate.
- 20. Demand limiting in System Vu^{m} is achieved through setpoint expansion. The systems heating and cooling setpoints are expanded in steps or levels. The degree to which the setpoints may be expanded is defined by the 6 demand level offsets and the 2 commanded demand limit levels.
- 21. 3-year limited part warranty.

•(23 09 33) Electric and Electronic Control System for HVAC

- (23 09 33.13) Decentralized, Rooftop Units:
- (23 09 33.13.A.) General:
 - 1.Shall be complete with self-contained low-voltage control circuit protected by a resettable circuit breaker on the 24-v transformer side. Transformer shall have 75 VA capability.
 - 2. Shall utilize color-coded wiring.
 - 3. Shall include a Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
 - 4. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor. See heat exchanger section of this specification.
 - 5. Unit shall include a minimum of one 8-pin screw terminal connection board for connection of control wiring.
- (23 09 33.13.B.) Safeties:
 - 1. Compressor over-temperature, over-current. High internal pressure differential.
 - 2. Low Pressure Switch:

Low pressure switch shall use different color wire than the high pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

3.High Pressure Switch:

High pressure switch shall use different color wire than the low pressure switch. The purpose is to assist the installer and service technician to correctly wire and or troubleshoot the rooftop unit.

- 4. Automatic reset, motor thermal overload protector.
- 5. Heating section shall be provided with the following minimum protections:
 - a. High temperature limit switches.
 - b. Induced draft motor pressure switch.
 - c. Flame rollout switch.
 - d. Flame proving controls.
- 6.A2L Refrigerant Leak Dissipation System (Electromechanical):
 - a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40.
 - b. System shall be designed for the life of the unit.
 - c. Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to

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thermostat to function.

- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation controller shall use onboard microprocessor and include:
 - 1) Automatic reset after a dissipation event has occurred.
 - 2) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 3) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 4) 24-v dry contact alarm terminal to allow for external notification of leak detection.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- Dissipation system shall "Fail Safe" per UL requirements.
- Dissipation shall allow smoke and building fire systems to override in case of event.

7.A2L Refrigerant Leak Dissipation System (SystemVu):

- a. Leak dissipation system shall consist of control board and A2L sensor certified to UL-60335-2-40, integrated with SystemVu controller.
- System shall be designed for the life of the unit.
- Dissipation system shall be automatic, ship pre-wired, and require no additional field connections to function.
- d. Refrigerant leak sensor shall be installed in UL-certified location and orientation. Sensor shall be self-correcting and resettable. Single use refrigerant leak sensor shall not be permitted.
- e. Factory-installed dissipation system shall use onboard microprocessor and include:
 - 1) Automatic leak detection and dissipation algorithm.
 - 2) Automatic reset after a dissipation event has occurred.
 - 3) Onboard LED with flash code to indicate current unit status and hardware failures.
 - 4) Depressible "Test" button to allow for a system test and recall/reset of leak detection history.
 - 5) 24-v dry contact alarm terminal on dissipation control board to allow for external notification of leak detection.
 - 6) Ability to notify BAS system of dissipation event via readable alarm point through SystemVu.
 - 7) Recallable dissipation alarm history on SystemVu controller.
- f. Dissipation control board shall be accessible via normal maintenance locations and LED shall be visible.
- g. Dissipation system shall "Fail Safe" per UL requirements.
- h. Dissipation shall allow smoke and building fire systems to override in case of event.

•(23 09 93) Sequence of Operations for HVAC Controls

- (23 09 93.13) Decentralized, Rooftop Units:
- (23 09 93.13.A.) INSERT SEQUENCE OF OPERATION

•(23 40 13) Panel Air Filters

- (23 40 13.13) Decentralized, Rooftop Units:
- (23 40 13.13.A.) Standard Filter Section:
 - 1. Shall consist of factory installed, low velocity, disposable 2 in. thick fiberglass filters of commercially available sizes.
 - 2. Unit shall use only one filter size. Multiple sizes are not acceptable.

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3. Filters shall be accessible through an access panel with "no-tool" removal as described in the unit cabinet section of this specification (23 81 19.13.G).

•(23 81 19) Self-Contained Air Conditioners

- (23 81 19.13) Small-Capacity Self-Contained Air Conditioners:
- (23 81 19.13.A.) General:
 - 1.Outdoor, rooftop mounted, electrically controlled, heating and cooling unit utilizing a fully hermetic scroll compressor(s) for cooling duty and gas combustion for heating duty.
 - 2. Factory assembled, single-piece heating and cooling rooftop unit. Contained within the unit enclosure shall be all factory wiring, piping, controls, and special features required prior to field start-up.
 - 3. Unit shall use Puron Advance™ (R-454B) refrigerant.
 - 4. Unit shall be installed in accordance with the manufacturer's instructions.
 - 5. Unit must be selected and installed in compliance with local, state, and federal codes.
- (23 81 19.13.B.) Quality Assurance:
 - 1.Unit meets DOE and ASHRAE 90.1 minimum efficiency requirements.
 - 2. Unit shall be rated in accordance with AHRI Standards 210/240 (04-06 sizes) or 340/360 (07 size).
 - Unit shall be designed to conform to ASHRAE 15.
 - 4. Unit shall be UL-tested and certified in accordance with ANSI Z21.47 Standards and UL-listed and certified under Canadian standards as a total package for safety requirements.
 - 5. Insulation and adhesive shall meet NFPA 90A requirements for flame spread and smoke generation.
 - Unit casing shall be capable of withstanding 500 hour salt spray exposure per ASTM B117 (scribed specimen).
 - 7. Unit shall be designed in accordance with ISO 9001, and shall be manufactured in a facility registered by ISO 9001:2015.
 - 8. Roof curb shall be designed to conform to NRCA Standards.
 - Unit shall be subjected to a completely automated run test on the assembly line. The data for each unit will be stored at the factory, and must be available upon request.
 - 10. Unit shall be designed in accordance with UL Standards 60335-1 and 60335-2-40, including testing to withstand rain. Unit shall be IPX4 rated.
 - 11. Unit shall be constructed to prevent intrusion of snow and tested to prevent snow intrusion into the control box up to 40 mph.
 - 12. Unit shake tested to assurance level 1, ASTM D4169 to ensure shipping reliability.
- (23 81 19.13.C.) Delivery, Storage, and Handling:
 - 1. Unit shall be stored and handled per manufacturer's recommendations.
 - 2. Lifted by crane requires either shipping top panel or spreader bars.
 - 3. Unit shall only be stored or positioned in the upright position.
- (23 81 19.13.D.) Project Conditions:
 - 1.As specified in the contract.
- (23 81 19.13.E.) Operating Characteristics:
 - 1.Unit shall be capable of starting and running at 115°F (46°C) ambient outdoor temperature, meeting maximum load criteria of AHRI Standard 210/240 or 340/360 at ±10% voltage.
 - 2. Compressor with standard controls shall be capable of operation down to 40°F (4°C), ambient outdoor

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temperatures.

- 3. Unit shall discharge supply air vertically or horizontally as shown on contract drawings.
- 4. Unit shall be factory configured for vertical supply and return configurations.
- 5. Unit shall be field convertible from vertical to horizontal airflow on all models. No special kit required.
- 6. Unit shall be capable of mixed operation: vertical supply with horizontal return or horizontal supply with vertical return.
- (23 81 19.13.F.) Electrical Requirements:
 - 1. Main power supply voltage, phase, and frequency must match those required by the manufacturer.
- (23 81 19.13.G.) Unit Cabinet:
 - 1.Unit cabinet shall be constructed of galvanized steel, and shall be bonderized and coated with a prepainted baked enamel finish on all externally exposed surfaces.
 - 2. Unit cabinet exterior paint shall be: film thickness, (dry) 0.003 inches minimum, gloss (per ASTM D523, 60°F/16°C): 60, Hardness: H-2H Pencil hardness.
 - 3. Evaporator fan compartment interior cabinet insulation shall conform to AHRI Standards 210/240 and or 340/360 minimum exterior sweat criteria. Interior surfaces shall be insulated with a minimum 1/2 in. thick, 1 lb density, flexible fiberglass insulation, neoprene coated on the air side. Aluminum foil-faced fiberglass insulation shall be used in the heat compartment.
 - 4. Base of unit shall have a minimum of 4 locations for thru-the-base gas and electrical connections (factory-installed or field-installed), standard.
 - 5. Base Rail:
 - a. Unit shall have base rails on a minimum of 2 sides.
 - b. Holes shall be provided in the base rails for rigging shackles to facilitate maneuvering and overhead rigging.
 - c. Holes shall be provided in the base rail for moving the rooftop by fork truck.
 - d. Base rail shall be a minimum of 16 gauge thickness.

6.Condensate Pan and Connections:

- a. Shall be a sloped condensate drain pan made of a corrosion resistant material.
- b. Shall comply with ASHRAE Standard 62.
- c. Shall use a 3/4 in. 14 NPT drain connection, possible either through the bottom or side of the drain pan. Connection shall be made per manufacturer's recommendations.

7.Top Panel:

a. Shall be a single piece top panel on all sizes.

8.Gas Connections:

- a. All gas piping connecting to unit gas valve shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- b. Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base gas-line location using a raised, embossed portion of the unit basepan.
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base gas connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

9. Electrical Connections:

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a. All unit power wiring shall enter unit cabinet at a single, factory prepared, knockout location.

- Thru-the-base capability:
 - 1) Standard unit shall have a thru-the-base electrical location(s) using a raised, embossed portion of the unit
 - 2) Optional, factory approved, water-tight connection method must be used for thru-the-base electrical connections.
 - 3) No basepan penetration, other than those authorized by the manufacturer, is permitted.

10.Component Access Panels (standard):

- a. Cabinet panels shall be easily removable for servicing.
- Unit shall have one factory installed, tool-less, removable, filter access panel.
- Panels covering control box, indoor fan, indoor fan motor, gas components (where applicable), and compressors shall have molded composite handles.
- Handles shall be UV modified, composite. They shall be permanently attached, and recessed into the panel.
- Screws on the vertical portion of all removable access panel shall engage into heat resistant, molded composite collars.
- Collars shall be removable and easily replaceable using manufacturer recommended parts.

(23 81 19.13.H.) Gas Heat:

1.General:

- a. Heat exchanger shall be an induced draft design. Positive pressure heat exchanger designs shall not be allowed.
- Shall incorporate a direct-spark ignition system and redundant main gas valve.
- Gas supply pressure at the inlet to the rooftop unit gas valve must match that required by the manufacturer.

2. The heat exchanger shall be controlled by an integrated gas controller (IGC) microprocessor.

- a. IGC board shall notify users of fault using an LED (light-emitting diode).
- The LED shall be visible without removing the control box access panel.
- IGC board shall contain algorithms that modify evaporator fan operation to prevent future cycling on high temperature limit switch.
- d. Unit shall be equipped with anti-cycle protection with one short cycle on unit flame rollout switch or 4 continuous short cycles on the high temperature limit switch. Fault indication shall be made using an LED.

3. Standard Heat Exchanger Construction:

- a. Heat exchanger shall be of the tubular-section type constructed of a minimum of 20-gauge steel coated with a nominal 1.2 mil aluminum-silicone alloy for corrosion resistance.
- b. Burners shall be of the in-shot type constructed of aluminum-coated steel.
- Burners shall incorporate orifices for rated heat output up to 2000 ft (610 m) elevation. Additional accessory kits may be required for applications above 2000 ft (610 m) elevation, depending on local gas supply conditions.
- d. Each heat exchanger tube shall contain multiple dimples for increased heating effectiveness.

4. Optional Stainless Steel Heat Exchanger Construction:

- a. Use energy saving, direct-spark ignition system.
- b. Use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.

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- d. All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The optional stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Complete stainless steel heat exchanger allows for greater application flexibility.

5. Optional Low NOx Heat Exchanger Construction:

- a. Low NOx reduction shall be provided to reduce nitrous oxide emissions to be 40 nanograms per joule or less.
- b. Primary tubes and vestibule plates on low NOx units shall be 409 stainless steel. Other components shall be aluminized steel.

6.Standard Stainless Steel Heat Exchanger Construction — Ultra Low NOx Burner Box:

- a. Burners shall be of the premixed type constructed of stainless steel.
- b. Shall use a redundant main gas valve.
- Burners shall be of the in-shot type constructed of aluminum-coated steel.
- All gas piping shall enter the unit cabinet at a single location on side of unit (horizontal plane).
- The stainless steel heat exchanger shall be of the tubular-section type, constructed of a minimum of 20-gauge type 409 stainless steel.
- Type 409 stainless steel shall be used in heat exchanger tubes and vestibule plate.
- Stainless Steel natural gas burner box and heat exchanger assembly shall provide Ultra Low NOx gas emissions of 14 nanograms/joule (ng/j).

7.Induced Draft Combustion Motor and Blower:

- a. Shall be a direct-drive, single inlet, forward-curved centrifugal type.
- b. Shall be made from steel with a corrosion resistant finish.
- Shall have permanently lubricated sealed bearings.
- Shall have inherent thermal overload protection.
- e. Shall have an automatic reset feature.

(23 81 19.13.I.) Coils:

1.Standard Aluminum Fin-Copper Tube Coils:

- a. Standard evaporator and condenser coils shall have aluminum lanced plate fins mechanically bonded to seamless internal helically grooved copper tubes with all joints brazed.
- b. Evaporator coils shall be leak tested to 150 psig, pressure tested to 450 psig, and qualified to UL 60335-2-40 burst test at 1775 psig.
- Condenser coils shall be leak tested to 150 psig, pressure tested to 650 psig, and qualified to UL 60335-2-40 burst test at 1980 psig.

2. Optional Pre-coated Aluminum-Fin Condenser Coils (3-Phase Models Only):

- a. Shall have a durable epoxy-phenolic coating to provide protection in mildly corrosive coastal environments.
- b. Coating shall be applied to the aluminum fin stock prior to the fin stamping process to create an inert barrier between the aluminum fin and copper tube.
- c. Epoxy-phenolic barrier shall minimize galvanic action between dissimilar metals.
- d. Corrosion durability of fin stock shall be confirmed through testing to be no less than 1000 hours salt spray per **ASTM B117.**

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Corrosion durability of fin stock shall be confirmed through testing to have no visible corrosion after 48 hour immersion in a room temperature solution of 5% salt, 1% acetic acid.

- Fin stock coating shall pass 2000 hours of the following: one week exposure in the prohesion chamber followed by one week of accelerated ultraviolet light testing. Prohesion chamber: the solution shall contain 3.5% sodium chloride and 0.35% ammonium sulfate. The exposure cycle is one hour of salt fog application at ambient followed by one hour drying at 95°F (35°C).
- 3. Optional Copper-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall be constructed of copper fins mechanically bonded to copper tubes and copper tube sheets.
 - b. Galvanized steel tube sheets shall not be acceptable.
 - c. A polymer strip shall prevent coil assembly from contacting the sheet metal coil pan to minimize potential for galvanic corrosion between coil and pan.
- 4.Optional E-coated Aluminum-Fin Evaporator and Condenser Coils (3-Phase Models Only):
 - a. Shall have a flexible epoxy polymer coating uniformly applied to all coil surface areas without material bridging between fins.
 - Coating process shall ensure complete coil encapsulation of tubes, fins and headers.
 - Color shall be high gloss black with gloss per ASTM D523.
 - Uniform dry film thickness from 0.8 to 1.2 mil on all surface areas including fin edges.
 - Superior hardness characteristics of 2H per ASTM D3363 and cross-hatch adhesion of 4B-5B per ASTM D3359.
 - Impact resistance shall be up to 160 in. lb (ASTM D2794).
 - Humidity and water immersion resistance shall be up to minimum 1000 and 250 hours respectively (ASTM D2247 and ASTM D870).
 - h. Corrosion durability shall be confirmed through testing to be no less than 1000 hours salt spray per ASTM B117.
- (23 81 19.13.J.) Refrigerant Components:
 - 1.Refrigerant circuit shall include the following control, safety, and maintenance features:
 - a. Fixed orifice metering system on 04-06 models and TXV on 07 size models shall include a multiple feed distribution system that optimizes coil performance.
 - b. Refrigerant filter drier, solid core design with pre and post-filter service gauge connections for filter diagnostics and -maintenance.
 - Service gauge connections on suction and discharge lines.
 - d. Pressure gauge access through a specially designed access port in the top panel of the unit.
 - 2. There shall be gauge line access port in the skin of the rooftop, covered by a black, removable plug.
 - a. The plug shall be easy to remove and replace.
 - b. When the plug is removed, the gauge access port shall enable maintenance personnel to route their pressure gauge lines.
 - c. This gauge access port shall facilitate correct and accurate condenser pressure readings by enabling the reading with the compressor access panel on.
 - d. The plug shall be made of a leak proof, UV-resistant, composite material.

3.Compressors:

- a. Unit shall use fully hermetic scroll compressors.
- b. Compressor motors shall be cooled by refrigerant gas passing through motor windings.

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- Compressors shall be internally protected from high discharge temperature conditions.
- d. Compressors shall be protected from an over-temperature and over-amperage conditions by an internal, motor overload device.
- Compressor shall be factory mounted on rubber grommets.
- Compressor motors shall have internal line break thermal, current overload and high pressure differential protection.
- Crankcase heaters shall not be required for normal operating range, unless required by compressor manufacturer due to refrigerant charge limits.
- h. Compressor on 04-06 models shall be of a single stage cooling capacity design and 07 models shall be a 2 stage cooling capacity design.
- (23 81 19.13.K.) Filter Section:
 - 1. Filters access is specified in the unit cabinet section of this specification.
 - Filters shall be held in place by a pivoting filter tray, facilitating easy removal and installation.
 - Shall consist of factory installed, low velocity, throw-away 2 in. thick fiberglass filters.
 - 4. Filters shall be standard, commercially available sizes.
 - 5. Only one size filter per unit is allowed.
- (23 81 19.13.L.) Evaporator Fan and Motor with EcoBlue™ Technology:
 - 1. Direct Drive Evaporator fan motor:
 - a. Shall be an ECM motor design.
 - b. Shall be direct drive design for all static options.
 - Shall have permanently lubricated bearings.
 - d. Shall have inherent automatic-reset thermal overload protection.
 - Shall have slow ramp-up to speed capabilities.
 - Shall require no fan/motor belts for operation, adjustments and or initial fan speed setup.
 - Fan DC voltage set up on Unit Control Board shall eliminate the need of removal of blower access door, required on conventional belt drive systems.
 - h. Shall be internally protected from electrical phase reversal.

2.Evaporator Fan:

- a. Speed shall be easily set with dedicated selection switch and adjustment pot on unit control board or through System Vu^{m} controller.
- b. On sizes 04-06 single speed indoor fan operation provided and on 07 size model with 2 stage cooling capacity control, the indoor fan speed is automatically controlled to meet the code-compliant 66% low fan speed and 100% at full fan speed operation.
- Blower fan shall be a vane axial fan design with fan assembly secured directly to ECM motor. Additional shafts, belts, pulleys/sheaves, and bearing blocks to drive fan shall not be permitted or necessary.
- d. Additional variable frequency drive to control fan motor speed shall not be permitted or necessary. All speed control electronics must be on board fan motor assembly.
- Shall be constructed of a cast aluminum stator and high impact composite material on rotor and air inlet casing.
- Shall be a patented / pending design with a corrosion resistant material.
- Fan assembly design shall be integrated into fan deck, dynamically balanced, and require no additional

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vibration isolation for normal operation.

- h. Shall have slow ramp-up to speed capabilities to help reduce sound and comfort issues typically associated with single speed belt drive systems.
- Shall be a slide out design with 2 screw removal.
- 3. Shall include an easily accessible Unit Control Board to conveniently and safely provide connection points for vital control functions such as: smoke detectors, phase monitor, gas controller, economizer, thermostat, DDC control options, and low and high pressure switches. Controller shall also provide an intuitive means to adjust the indoor fan speed through a simple switch and pot adjustment design.
- (23 81 19.13.M.) Condenser Fans and Motors:
 - 1.Condenser Fan Motors:
 - a. Shall be a totally enclosed motor.
 - b. Shall use permanently lubricated bearings.
 - Shall have inherent thermal overload protection with an automatic reset feature.
 - d. Shall use a shaft-down design on all sizes.

2.Condenser Fans:

- a. Shall be a direct-driven propeller type fan constructed of high impact composite material.
- b. Shall have high impact composite blades completely formed into one piece without blade fasteners or connectors and shall be dynamically balanced.
- (23 81 19.13.N.) Special Features Options and Accessories:
 - 1.Integrated EconomizerONE and EconoMi\$er2 Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below set-points.
 - Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Low leak rate shall be equipped with dampers not to exceed 2% leakage at 1 in. wg pressure differential.
 - Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) Combined minimum and DCV maximum damper position potentiometers with compressor staging relay.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) Functions with solid-state analog enthalpy or dry bulb changeover control sensing.
 - 4) LED indication for free cooling, sensor, and damper operation.
 - 5) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 6) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 7) Sensor failure loss of communication identification.

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- 8) Capabilities for use with multiple-speed or single speed indoor fan systems.
- 9) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- Contains LED indication for free cooling, sensor, and damper operations.
- 2.Integrated EconomizerONE and EconoMi\$er®2 Ultra Low Leak Rate Models.
 - a. Integrated, gear driven opposing modulating blade design type capable of simultaneous economizer and compressor operation.
 - b. Independent modules for vertical or horizontal return configuration shall be available. Vertical return modules shall be available as a factory-installed option.
 - Damper blades shall be galvanized steel with composite gears. Plastic or composite blades on intake or return shall not be acceptable.
 - d. Shall include all hardware and controls to provide free cooling with outdoor air when temperature and/or humidity are below setpoints.
 - e. Shall be equipped with gear driven dampers for both the outdoor ventilation air and the return air for positive air stream control.
 - Ultra Low Leak design meets California Title 24 section 140.4 and ASHRAE 90.1 requirements for 4 cfm per sq ft on the outside air dampers and 10 cfm per sq ft on the return dampers.
 - g. Economizer controller on EconomizerONE models shall be the Siemens POL224 that provides:
 - 1) One-line LCD interface screen for setup, configuration, and troubleshooting.
 - 2) Optional configuration via WLAN stick and Siemens Climatix™ smartphone app for easy setup.
 - 3) On-board Fault Detection and Diagnostics (FDD) that senses and alerts when the economizer is not operating properly, per California Title 24, ASHRAE 90.1 and IECC.
 - 4) Sensor failure loss of communication identification.

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- 5) Capabilities for use with multiple-speed indoor fan systems.
- 6) Digital sensors: dry bulb and enthalpy.
- h. Economizer controller on EconoMi\$er 2 models with SystemVu™ controllers shall be a 4 to 20 mA design controlled directly by the controller. SystemVu controllers meet California Title 24, ASHRAE 90.1 and IECC Fault Detection and Diagnostic (FDD) requirements.
- Shall be capable of introducing up to 100% outdoor air.
- Shall be equipped with a barometric relief damper capable of relieving up to 100% return air and contain seals that meet ASHRAE 90.1 requirements.
- k. Shall be designed to close damper(s) during loss-of-power situations with spring return built into motor.
- Dry bulb outdoor air temperature sensor shall be provided as standard. Enthalpy sensor is also available factory installed only. Outdoor air sensor setpoint shall be adjustable and shall range from 40°F to 100°F (4°C to 38°C). Additional sensor options shall be available as accessories.
- m. The economizer controller shall also provide control of an accessory power exhaust unit function. Factory set at 100%, with a range of 0% to 100%.
- The economizer shall maintain minimum airflow into the building during occupied period and provide design ventilation rate for full occupancy.
- o. Dampers shall be completely closed when the unit is in the unoccupied mode.
- p. Economizer controller shall accept a 0 to 10 vdc CO2 sensor input for IAQ/DCV control. In this mode, dampers shall modulate the outdoor air damper to provide ventilation based on the sensor input.
- Compressor lockout temperature on POL224 control is adjustable from -45°F to 80°F (-43°C to 26°C), set at a factory default of 32°F (0°C).
- Actuator shall be direct coupled to economizer gear. No linkage arms or control rods shall be acceptable.
- s. Contains LED indication for free cooling, sensor, and damper operation.

3.Wi-Fi/WLAN Stick for EconomizerONE POL224 (field-installed):

This item allows for the use of the Siemens Climatix[™] mobile application.

- 4.Two-Position Damper (Field-installed only):
 - a. Damper shall be a Two-Position Damper. Damper travel shall be from the full closed position to the field adjustable%-open set-point.
 - b. Damper shall include adjustable damper travel from 25% to 100% (full open).
 - Damper shall include single or dual blade, gear driven dampers and actuator motor.
 - Actuator shall be direct coupled to damper gear. No linkage arms or control rods shall be acceptable.
 - Damper will admit up to 100% outdoor air for applicable rooftop units.
 - f. Damper shall close upon indoor (evaporator) fan shutoff and/or loss of power.
 - The damper actuator shall plug into the rooftop unit's wiring harness plug. No hard wiring shall be required.
 - h. Outside air hood shall include aluminum water entrainment filter.

5.Manual Damper (Field-installed only):

Manual damper package shall consist of damper, air inlet screen, and rain hood which can be preset to admit up to 25 or 50% outdoor air for year round ventilation.

6.Humidi-MiZer® Adaptive Dehumidification System (3-Phase Models Only):

The Humidi-MiZer Adaptive Dehumidification System shall be factory installed and shall provide greater dehumidification of the occupied space by 2 modes of dehumidification operations in addition to its normal design

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cooling mode:

- a. Subcooling mode further sub cools the hot liquid refrigerant leaving the condenser coil when both temperature and humidity in the space are not satisfied.
- Hot gas reheat mode shall mix a portion of the hot gas from the discharge of the compressor with the hot liquid refrigerant leaving the condenser coil to create a 2-phase heat transfer in the system, resulting in a neutral leaving air temperature when only humidity in the space is not satisfied.
- Includes low ambient controller.

7.Low Ambient Control Package:

- a. Controller shall control coil head pressure by condenser fan speed modulation or condenser fan cycling and wind haffles.
- b. Shall consist of solid-state control and condenser coil temperature sensor to maintain condensing temperature between 90°F (32°C) and 110°F (43°C) at outdoor ambient temperatures down to -20°F (-29°C). For full low ambient control range, winter start kit is required.

8. Propane Conversion Kit (not available on Ultra Low NOx units):

- a. Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit for use with liquefied propane, up to 2000 ft (610m) elevation.
- b. Additional accessory kits may be required for applications above 2000 ft (610m) elevation.

9.Flue Shield (not available on Ultra Low NOx units):

Flue shield shall provide protection from the hot sides of the gas flue hood.

- 10. Condenser Coil Hail Guard Assembly (Factory-installed on 3-Phase Models Only. Field-installed on all 3 and 1-Phase Models.)
 - a. Shall protect against damage from hail.
 - b. Shall be either hood style or louvered.
- 11.Unit-Mounted, Non-Fused Disconnect Switch (Available on units with MOCPs of 80 amps or less):
 - a. Switch shall be factory installed, internally mounted.
 - b. National Electric Code (NEC) and UL approved non-fused switch shall provide unit power shutoff.
 - c. Shall be accessible from outside the unit.
 - d. Shall provide local shutdown and lockout capability.
 - e. Sized only for the unit as ordered from the factory. Does not accommodate field-installed devices.

12.Convenience Outlet:

- a. Factory-Installed Powered Convenience Outlet (3-Phase Models Only):
 - 1) Outlet shall be powered from main line power to the rooftop unit.
 - 2) Outlet shall be powered from line side or load side of disconnect by installing contractor, as required by code. If outlet is powered from load side of disconnect, unit electrical ratings shall be UL certified and rated for additional outlet amperage.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 5) Voltage required to operate convenience outlet shall be provided by a factory installed step-down transformer.
 - 6) Outlet shall be accessible from outside the unit.

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7) Outlet shall include a field installed "Wet in Use" cover.

- b. Factory-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be factory-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 15 amp GFI receptacles with independent fuse protection.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.
- c. Field-Installed Non-Powered Convenience Outlet:
 - 1) Outlet shall be powered from a separate 115/120-v power source.
 - 2) A transformer shall not be included.
 - 3) Outlet shall be field-installed and internally mounted with easily accessible 115-v female receptacle.
 - 4) Outlet shall include 20 amp GFI receptacles. This kit provides a flexible installation method which allows code compliance for height requirements of the GFCI outlet from the finished roof surface as well as the capability to relocate the outlet to a more convenient location.
 - 5) Outlet shall be accessible from outside the unit.
 - 6) Outlet shall include a field installed "Wet in Use" cover.

13. Flue Discharge Deflector:

- a. Flue discharge deflector shall direct unit exhaust vertically instead of horizontally.
- b. Deflector shall be defined as a "natural draft" device by the National Fuel and Gas (NFG) code.

14. Thru-the-Base Connectors:

- a. Kits shall provide connectors to permit gas and electrical connections to be brought to the unit through the unit basepan.
- b. Minimum of 4 connection locations per unit.

15. Propeller Power Exhaust:

- a. Power exhaust shall be used in conjunction with an integrated economizer.
- b. Independent modules for vertical or horizontal return configurations shall be available.
- c. Horizontal power exhaust shall be mounted in return ductwork.
- d. Power exhaust shall be controlled by economizer controller operation. Exhaust fans shall be energized when dampers open past the 0 to 100% adjustable setpoint on the economizer control.

16.Roof Curbs (Vertical):

- a. Full perimeter roof curb with exhaust capability providing separate air streams for energy recovery from the exhaust air without supply air contamination.
- b. Formed galvanized steel with wood nailer strip and shall be capable of supporting entire unit weight.
- c. Permits installation and securing of ductwork to curb prior to mounting unit on the curb.

17. High Altitude Gas Conversion Kit (not available on Ultra Low NOx units):

Package shall contain all the necessary hardware and instructions to convert a standard natural gas unit to operate from 2000 to 7000 ft (610 to 2134 m) elevation with natural gas or from 0 to 7000 ft (0 to 2134 m) elevation with liquefied propane.

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18.Outdoor Air Enthalpy Sensor:

The outdoor air enthalpy sensor shall be used to provide single enthalpy control. When used in conjunction with a return air enthalpy sensor, the unit will provide differential enthalpy control. The sensor allows the unit to determine if outside air is suitable for free cooling.

19. Return Air Enthalpy Sensor:

The return air enthalpy sensor shall be used in conjunction with an outdoor air enthalpy sensor to provide differential enthalpy control.

20.Indoor Air Quality (CO2) Sensor:

- a. Shall be able to provide demand ventilation indoor air quality (IAQ) control.
- The IAQ sensor shall be available in duct mount, wall mount, or wall mount with LED display. The setpoint shall have adjustment capability.

21.Smoke Detectors (factory-installed only):

- a. Shall be a 4-Wire Controller and Detector.
- b. Shall be environmentally compensated with differential sensing for reliable, stable, and drift-free sensitivity.
- Shall use magnet-activated test/reset sensor switches.
- d. Shall have tool-less connection terminal access.
- e. Shall have a recessed momentary switch for testing and resetting the detector.
- f. Controller shall include:
 - 1) One set of normally open alarm initiation contacts for connection to an initiating device circuit on a fire alarm control panel.
 - 2) Two Form-C auxiliary alarm relays for interface with rooftop unit or other equipment.
 - 3) One Form-C supervision (trouble) relay to control the operation of the Trouble LED on a remote test/reset station.
 - 4) Capable of direct connection to 2 individual detector modules.
 - 5) Can be wired to up to 14 other duct smoke detectors for multiple fan shutdown applications.

22.Winter Start Kit:

- a. Shall contain a bypass device around the low pressure switch.
- b. Shall be required when mechanical cooling is required below 40°F (4°C).
- Shall not be required to operate an economizer for cooling when below an outdoor ambient of 40°F (4°C).
- d. Is not compatible with SystemVu controls.

23.Time Guard:

- a. Shall prevent compressor short-cycling by providing a 5-minute delay (±2 minutes) before restarting a compressor after shutdown for any reason.
- b. One device shall be required per compressor.

24. Hinged Access Panels:

- a. Shall provide easy access through integrated quarter turn latches.
- b. Shall be on major panels of: filter, control box, fan motor, and compressor.

25.Condensate Overflow Switch:

This sensor and related controller monitors the condensate level in the drain pan and shuts down compression

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operation when overflow conditions occur. It includes:

- a. Indicator light solid red (more than 10 seconds on water contact compressors disabled), blinking red (sensor disconnected).
- 10 second delay to break eliminates nuisance trips from splashing or waves in pan (sensor needs 10 seconds of constant water contact before tripping).
- Disables the compressor(s) operation when condensate plug is detected, but still allows fans to run for economizer.

26.4 in. MERV-13 Return Air Filters (factory-installed only):

- a. Factory option to upgrade standard unit filters to 4 in. MERV-13 filters.
- b. Upgraded option shall include factory-installed 4 in. filter rack
- Shall not be compatible with horizontal units with field installed economizers.
- d. Shall not be compatible with size 04-06 units with Humidi-MiZer or any single phase units.

27.4 in. Return Air Rack (field-installed only):

- a. Accessory kit is designed to hold 4 in. MERV-8 or MERV-13 filters. Filters not included in kit.
- b. Shall not be compatible with horizontal units with field installed economizers.
- Shall not be compatible with size 04-06 units with Humidi-MiZer.

28.2 in. MERV-13 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-13 filters.
- b. Correct size and quantity of filters shall ship in a single box.

29.2 in. MERV-8 Return Air Filters:

- a. Accessory kit to field upgrade standard unit filters to 2 in. MERV-8 filters.
- b. Correct size and quantity of filters shall ship in a single box.

30.Phase Monitor Control:

- a. Shall monitor the sequence of 3-phase electrical system to provide a phase reversal protection.
- b. Shall monitor the 3-phase voltage inputs to provide a phase loss protection for the 3-phase device.
- c. Will work on either a Delta or Wye power connection.

31.Horn/Strobe Annunciator:

- a. Provides an audible/visible signaling device for use with factory-installed option or field-installed accessory smoke detectors.
- Requires installation of a field-supplied 24-v transformer suitable for 4.2 VA (AC) or 3.0 VA (DC) per horn/strobe accessory.
- c. Requires field-supplied electrical box, North American 1-gang box, 2 in. (51 mm) x 4 in. (102 mm).
- d. Shall have a clear colored lens.

32. High Short Circuit Current Rating (SCCR) Protection:

- a. Factory-installed option shall provide high short circuit current protection to compressor and all indoor and outdoor fan motors rated at 10 kA against high potential fault current situations. (Standard unit comes with 5 kA rating.)
- b. This option is not available with factory-installed Ultra Low NOx heater, Humidi-MiZer, powered convenience outlet, non-fused disconnect, low ambient controls, phase loss monitor/protection, or 575-v models.

Unit Feature Sheet for RTU - 20 Stock

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PURON ADVANCE ™ PACKAGED ROOFTOP GAS HEATING/ELECTRIC COOLING UNITS 3, 4, 5 TONS - 13.4 SEER2, 6 TON - 15.5 IEER

48FE units are single-packaged electric cooling, gas heating rooftops. All units are prewired and pre-charged with Carrier's new, low global warming potential Puron Advance™ (R-454B) refrigerant. Puron Advance represents a 75% reduction in refrigerant GWP over legacy Puron™ (R-410A) models. All units are factory tested in both heating and cooling modes. 3-5-ton models use single stage cooling capacity control. 6-ton model uses two stage cooling capacity control.











PERFORMANCE FEATURES

- Puron Advance (R-454B) refrigerant
- Single-stage cooling capacity 04-06 models, Two Stage on 07 models
- SEER2s up to 13.4
- IEERs up to 15.5
- New A2L leak detection and dissipation system factory installed
- · Leak system ensures unit and occupant safety during operation and includes an alarm relay for optional use
- Onboard recallable leak detection history for easier troubleshooting
- Direct Drive EcoBlue™ Technology Indoor fan system uses Vane Axial fan design and electronically commutated motor
- New Unit Control Board with intuitive quick fan speed adjustment
- Sound levels as low as 79 dB
- Exclusive non-corrosive composite condensate pans in accordance with ASHRAE 62 Standard, sloping design; side or center drain
- AFUE Gas efficiencies up to 81%
- Induced draft combustion design
- Redundant gas valve, with up to 2 stages of heating
- Pre-painted exterior panels and primer-coated interior panels tested to 500 hours salt spray protection
- Acutrol™ refrigerant metering system on 04-06 models, TXV on 07 size models
- Exclusive IGC solid-state control for on-board diagnostics with LED error code designation, burner control logic and energy saving indoor fan motor delay

PERFORMANCE FEATURES (continued)

- Dedicated 3-5 ton "Low NOx and Ultra Low NOx" models available that meet California Air Quality Management NOx requirement. Models of 40 nanogram/joule and 14 nanogram/joule are available. Both Low NOx models include stainless steel heat exchangers
- Standard cooling operating range up to 115°F (46°C), and down to 40°F (4°C). Low Ambient allows cooling operation down to -20°F
- Rated in accordance with AHRI Standards 210/240 (04-06 sizes) and 340/360 (07 size)
- Designed in accordance with Underwriters' Laboratories Standard UL 60335-1 and UL 60335-2-40
- Listed by UL and CUL-Canada

MAINTENANCE FEATURES

- · Large access panels with easy grip handles
- Innovative, easy starting, no-strip screw feature on unit access panels
- Two-inch disposable return air filters
- Tool-less filter access door
- New central terminal board facilitating simple safety circuit troubleshooting and simplified control box arrangement

INSTALLATION FEATURES

- Field Convertible from vertical to horizontal airflow on all models. No special kit required.
- Provisions for thru-the-bottom power entry capability
- Single point gas and electric connections
- Full perimeter base rail with built-in rigging adapters and fork truck slots
- Two stage cooling thermostats required on 07 size to help provide energy saving and comfort benefits.

STANDARD LIMITED PARTS WARRANTY

- 10-year heat exchanger Aluminized
- 15-year heat exchanger Stainless Steel
- 10-year heat exchanger Ultra/Low NOx models
- 5-year compressor parts 3-year SystemVu™ controller
- 1-year parts

AVAILABLE OPTIONS:

- Patented Humidi-MiZer® adaptive dehumidification system. This option also includes Low Ambient controls
- Through the base connections for gas and electric available as option
- Stainless steel gas heat exchanger includes tubes, vestibule plate and collector box. Stainless Steel Heat Exchangers are standard on all Low NOx and Ultra Low NOx models.
- Disconnect and convenience outlet options
- Medium and High static motor options
- Smoke detector, supply and/or return air
- Corrosion resistant options for evaporator and condenser coils
- CO2 Sensor
- **Phase Monitor Protection**
- 4" MERV-13 Filters
- 2-position damper
- Hinged access panels
- Integrated economizer system. Low and ULTRA Low Leak
- Condensate overflow switch
- SystemVu Controls

Spec Sheet for RTU - 20 Stock

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