Quick Reference Guide

Model Number: Used With:

EBC

GBC

Foundation[™] 3 to 5 Tons Packaged Rooftop Units Cooling and Gas/Electric



List of Options

Note: Most Factory Installed Options are available for downflow air discharge units only. Verify with ordering system for availability.

Table 1. List of options

Factory Installed Options	Field Installed Options	
Barometric Relief ^(a) (Downflow Low Leak Economizer Only)	Barometric Relief (Standard and Low Leak Economizer, Downflow and Horizontal Configuration)	
Complete Coat™ Microchannel Condenser Coil	Crankcase Heater	
Condensate Overflow Switch	Demand Control Ventilation with CO ₂ Sensor	
Economizer (Downflow) ^(a)	Economizer (Horizontal)	
Electric Heaters	Frostat™	
Low Leak Economizer - Downflow	Low Ambient Kit	
Manual Outside Air Dampers	Low Leak Economizer - Horizontal	
Motorized Outside Air Dampers	LP Conversion Kit	
Oversized Motor	Powered Exhaust	
Reference or Comparative Enthalpy Economizer	Remote Potentiometer	
Stainless Steel Heat Exchanger with 10 Year Warranty	Roof Curb	
Through the Base Electrical Access	Thermostat	
Through the Base Gas Piping	Tool-less Hail Guard	
Unit Mounted Non-Fused Disconnect Switch ^(b)		

(a) Some field set up required.

(b) Must be ordered with Through-the-Base Electrical option.

March	2020

Table 2.

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3-5 ton packaged rooftop performance data (gas or electric

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heat) Nominal Size (Ton) 3 4 5 Cooling Performance^(a) 37,000 59 000 51,100 Gross Cooling Capacity 36,000 49,500 57,500 ARI Net Cooling Capacity Nominal Airflow CFM / ARI Rated CFM 1200/1200 1600/1600 2000/1600 EER^(b) 12 12 12 Seasonal Energy Efficiency Ratio 14 14 14 (SEER)(c) Gas Heating Performance 72.000/ 72,000/ 72.000/ Low Heat (Input/Output) - (Btu/h) 57,600 57,600 57,600 Medium Heat (Input/Output) - (Btu/h) 100 000/ 115 000/ 115 000/ 80,000 92,000 92,000 Other Information 524 566 586 Net Weight (Lbs) - Gas Heat 536 516 Net Weight (Lbs) - Electric Heat 473 Filters - Type Furnished Throwaway Throwaway Throwaway (4) (4) (4) Number and Size Recommended 16x16x2 16x16x2 16x16x2

(a) Cooling Performance is rated at $95^\circ F$ ambient, $80^\circ F$ entering dry bulb, $67^\circ F$ entering wet bulb.

(b) EER is rated at AHRI conditions and in accordance with AHRI standard 210/240.

(c) Seasonal Energy Efficiency Ratio (SEER) is rated in accordance with AHRI standard 210/240 and DOE test procedures.

Table 3. Unit MCA and MOP electrical data (standard indoor fan motor - cooling or gas heat)

E/GBC	Volts	MCA ^(a)	MOP
036	208-230	19.5	25
	460	10.5	15
	575	6.8	15
	380 ^(b)	10.0	15
048	208-230	23.6	35
	460	11.0	15
	575	8.1	15
	380 ^(b)	13.0	20
060	208-230	26.4	40
	460	12.9	20
	575	9.2	15
	380 ^(b)	13.6	20

(a) Values do not include Power Exhaust accessory.(b) Unit will operate reliably at 400VAC.

A SAFETY WARNING

Packaged Cooling, Electric Heat (Optional)

Packaged Cooling, Gas Heat

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

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Table 4. Unit indoor fan data

E/GBC	Volts	Standard (HP - RPM)	Oversized (HP - RPM)
036	208-230		
	460	1 - 1725	2 - 1725
	575		
	380 ^(a)		
048	208-230		
	460	1 - 1725	2 - 1725
	575		
	380 <mark>(a)</mark>		
060	208-230		
	460	1 - 1725	2 - 1725
	575		
	380 ^(a)		

(a) Unit will operate reliably at 400VAC.

Table 5. Unit dimensional data

	3-5 Ton
Unit Length UL	76.814″
Unit Width UW	47.934″
Unit Height UH	42.004"
Curb Length CL	70.871″
Curb Width CW	41.983″
Supply Length SL ^(a)	21.060″
Supply Width SW ^(a)	14.000″
Return Length RL ^(a)	32.188″
Return Width RW ^(a)	14.430″

 (a) Dimensions are for curb openings and not duct inserts.
 Reference the product catalog for duct insert dimensions.



Trane and American Standard create comfortable, energy efficient indoor environments for commercial and residential applications. For more information, please visit trane.com or americanstandardair.com.

Trane and American Standard have a policy of continuous product and product data improvement and reserve the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

RT-PRC083D-EN 27 Mar 2020 Supersedes RT-PRC083C-EN (Jan 2019)