Quick Reference Guide

Precedent™ - Standard **Efficiency**

Cooling, Gas/Electric 3 to 5 Tons Packaged Rooftop



Copyright

This document and the information in it are the property of Trane, and may not be used or reproduced in whole or in part without written permission. Trane reserves the right to revise this publication at any time, and to make changes to its content without obligation to notify any person of such revision or change.

Trademarks

All trademarks referenced in this document are the trademarks of their respective

Revision History

Removed legacy Precedent product.

Model Number: Used With:

TSC Standard Efficiency Cooling Only (Electric Heat Optional)

YSC Standard Efficiency Gas Heat Unit

September 2023 RT-PRC037AJ-EN

Table 1. List of factory installed options(a)

0–50% Motorized Outside Air Damper	Human Interface - 5 inch Color Touchscreen
Air-Fi® Wireless Communication Interface	LonTalk® Communication Interface (LCI)
BACnet® Communication Interface (BCI-R)	Manual Outside Air Damper
Barometric Relief	MERV 8 Filters
Clogged Filter Switch	MERV 13 Filters
Complete Coat™ (Microchannel Condenser Coil)	Multiple Zone VAV (variable air volume)
Condensate Overflow Switch	Multi-speed Indoor Fan System
Demand Control Ventilation Wiring	Powered Convenience Outlet
Discharge Air Temperature Sensing Kit	ReliaTel™ Controls
Economizer - Comparative Enthalpy	Stainless Steel Drain Pan
Economizer - Dry Bulb	Stainless Steel Heat Exchanger
Economizer - Low Leak, Dry Bulb	Supply, Return, and Plenum Air Smoke Detectors
Economizer - Reference Enthalpy	Through-the-Base Electric Provision
Fan Failure Switch	Through-the-Base Gas Provision
Fault Detection and Diagnostics (FDD); Meets CA Title 24 Requirements	Unit Mounted Circuit Breaker
Frostat™	Unit Mounted Non-fused Disconnect
Hail Guard	Unpowered Convenience Outlet
Hinged Access Panels	

⁽a) Verify option availability in ordering system.

Table 2. Standard efficiency, 3 to 5 ton packaged rooftop performance data (cooling or gas)

Nominal Size (Tons)	3	4	5
Cooling Performance			
Supply Air (cfm) ^(a)	1,200	1,600	2,000
Tot / Sens Cap (MBh) ^{(b)(c)}	37.1/29.9	49.0/38.6	60.1/49.4
SEER/EER	14.0	14.0	14.0
SEER2/EER2 (d)	13.4/10.6	13.4/10.6	13.4/10.6
IEER (T/Y)	N/A	N/A	N/A
Gas Heating Performance			
Low Heat (Input/output) - (MBh)	80/64.8	80/64.8	80/64.8
Medium Heat (Input/output) - (MBh)	100/81	100/81	100/81
High Heat (Input/output) - (MBh)	120/97.2	130/105.3	150/121.5
Other Information			
Net Weight (Lbs) - Gas Heat	472	492	522
Net Weight (Lbs) - Electric Heat	431	452	498
Roof Curb	BAYCURB042A		
Unit Cabinet Size		F	
Filters ^(e) - Type Furnished	Throwaway	Throwaway	Throwaway
Number Size Recommended	(2) 20x30x2	(2) 20x30x2	(2) 20x30x2

Unit MCA and MOP electrical data (standard indoor fan motor) (cooling or gas^(a))

(111 31 311)			
T/YHC	Volts	MCA	MOP
036	208-230/3	20	30
036	460/3	10	15
036	575/3	8	15
048	208-230/3	26	35
048	460/3	11	15
048	575/3	10	15
060	208-230/3	29	40
060	460/3	13	15
060	575/3	10	15

⁽a) For MCA/MOP of units with electric heat, refer to ordering system.

Table 4. Unit indoor fan data (cooling or gas)

T/YHC	Volts	Standard - HP - RPM	Oversize - HP - RPM
036	208-230/3 ^(a)	3/4 - MULT	1 - MULT
036	460/3 ^(a)	3/4 - MULT	1 - MULT
036	575/3 ^{(a)(b)}	3/4 - MULT	1 - MULT
048	208-230/3 ^(a)	1 - MULT	1 - MULT
048	460/3 ^(a)	1 - MULT	1 - MULT
048	575/3 ^{(a)(b)}	1 - MULT	1 - MULT
060	208-230/3 ^(a)	1 - MULT	1 - MULT
060	460/60/3 ^(a)	1 - MULT	1 - MULT
060	575/3 ^{(a)(b)}	1 - MULT	1 - MULT

⁽a) Direct drive motor.

Table 5. Unit dimensional data

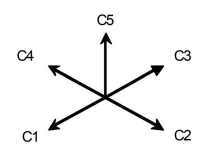
	F
Unit Length UL	69 7/8
Unit Width UW	44 1/4
Unit Height UH	40 7/8
Clearance C1	48
Clearance C2	36
Clearance C3	36
Clearance C4	36
Clearance C5	72
Curb Length CL	65 13/16
Curb Width CW	41 7/16
Supply Length SL ^(a)	16 3/4
Supply Width SW ^(a)	17 7/8
Return Length RL ^(a)	14 19/16
Return Width RW ^(a)	25 3/16

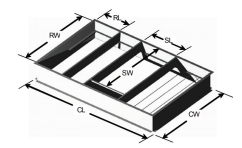
⁽a) Dimensions are for curb openings and not duct inserts. Reference the product catalog for duct insert dimensions.

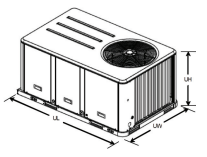
⁽a) Nominal cfm.
(b) Cooling performance is rated at 80/67/95.
(c) All units listed utilize 3-phase voltage.
(d) EER2 and SEER2 is rated at AHRI conditions and calculated in accordance with AHRI Standard 210/240-2023. Airflow and net cooling capacity not shown.

⁽e) Optional 2-inch MERV 8 and MERV 13 filters also available.

⁽b) Powered through 575/230V transformer.







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-PRC037AJ-EN 30 Sep 2023 Supersedes RT-PRC037AH-EN (Dec 2022)

©2023