2 Copyright List of Options This document and the information in it are the property of Trane, and may not Quick Reference Guide Note: Most Factory Installed Options are available for downflow air discharge units only. Verify with ordering system for availability. be used or reproduced in whole or in part without written permission. Trane Table 1. List of options reserves the right to revise this publication at any time, and to make changes to **Foundation™ Packaged** its content without obligation to notify any person of such revision or change. Factory Installed Options **Rooftop Units** Trademarks • 2-in. MERV 13 Pleated Filters • 2-in. ME Barometric Relief ^{(a),(b)} • Barome Cooling and Gas/Electric All trademarks referenced in this document are the trademarks of their respective • Complete Coat™ Microchannel Condenser Coil Conder owners · Condensate Overflow Switch Conder 15 to 25 Tons Economizer - Standard/Downflow^{(b}) Custom Economizer - Low Leak/Downflow^(b) Demand Electric Heaters Different High Static Motor Econom Manual Outside Air Damper Econom Motorized Outside Air Damper Econom Multi-Speed Motor Econom Reference or Comparative Enthalpy Economizer Flectric Single Zone VAV Fresh A Stainless Steel Heat Exchanger with 10 Year Warranty Hail Gua Through-the-Base Electrical Access High Alt • Through-the-Base Gas Piping^(b) High and Unit Mounted Non-Fused Disconnect Switch(c) Indoor (Low Am LP Conv Manual Motorize Power E Referen Roof Cu Thermos Used With: Through Model Numbers: Through EDK Cooling Only (Electric Heat Optional) Unit Mo GDK Gas Heat Unit (a) Requires an economizer. (b) Some field set up required. (c) Must be ordered with Through-the-Base Electrical option September 2024 **RT-PRC127A-EN** ©2024 Table 2. 15 to 25 tons packaged rooftop performance data (gas or electric heat) Nominal Size (Ton) 15 17.5 20 25 EDK240 GDK240 EDK300 GDK300 Table 3. Unit MCA and MOP electrical data (standard indoor fan Motor -EDK180 GDK180 EDK210 GDK210 cooling or gas heat) Cooling Performance(a 212,000 250,000 Gross Cooling Capacity 188,000 188,000 212,000 250,000 280,000 280,000 Maximum Fuse Size or Minimum Circuit E/GDK Volts AHRI Net Cooling Capacity 182,000 182,000 240,000 240,000 206,000 206,000 266,000 266,000 Ampacity^(a) Maximum Circuit Breaker Nominal Airflow CFM / 208-230 70 100 6000 6000 5600 5600 8000 8000 9000 9000 Table 5. Unit dimensional data AHRI Rated CFM 180 460 45 35 10.8 10.8 9.8 9.8 EER 10 10 40 575 28 IEER (Multi -Speed Fan) 14.2 14 14.2 14 13.2 13.2 13 13 125 208-230 91 Gas Heating Performance^(b) 60 210 460 44 Low Heat (Input/Output) -240,000/194,000 240,000/194,000 240,000/194,000 240,000/194,000 _ _ _ _ (MBh) 575 50 36 208-230 104 125

Medium Heat 320,000/259,000 320,000/259,000 320,000/259,000 320,000/259,000 _ _ _ _ (Input/Output) - (MBh) 380,000 (Downflow) 350.000 High Heat (Input/Output) 350,000/283,500 (Horizontal)/307,800 380,000/308,000 380,000/307,800 (Downflow), 283,500 (Horizontal)^(b) Other Information Net Weight (Lbs) - Gas 2054 2067 2103 2069 _ _ _ _ Heat Net Weight (Lbs) - Electric 1891 1896 1902 1938 Heat Filters - Type Furnished^(c) Throwaway Throwaway Throwaway Throwaway Throwaway Throwaway Throwaway Throwaway Number and Size (8) 20x24x2 Recommended

(a) Units are AHRI Certified to AHRI Standard 340-360 (I-P). Rating conditions are 95°F outdoor air temperature, 80°F entering dry bulb, 67°F entering wet bulb with minimum external static pressure as determined by rating standard.

(b) For 17.5T high heat option, input rate will de-rate from downflow to horizontal.

(c) Optional field-installed and factory MERV 13 filters available.

Table 4. Unit indoor fan data

(a) Values does not include power exhaust values

460

575

208-230

460

575

240

300

E/GDK	Volts	Standard HP - RPM	Oversized HP - RPM
	208-230/3		
180	460/3	3 - 1750	5 - 3450
	575/3		
	208-230/3		
210	460/3	5 - 3450	7.5 - 3450
	575/3		
	208-230/3		
240	460/3	5 - 3450	7.5 - 3450
	575/3		

51

39

121

58

43

70

50

150

80

50

Field Installed Options	
IERV 13 Pleated Filters	
etric Relief ^{(a)(b)}	
nsate Overflow Switch	
nser Coil Guard	
ner Connection Module	
nd controlled Ventilation	
ntial Drybulb Economizer	
mizer - Standard/Downflow ^(b)	
mizer - Low Leak/Downflow ^(b)	
mizer - Standard/Horizontal	
mizer - Low Leak/Horizontal	
c Heaters	
Air Options Module	
uard	
Ititude Kit	
nd Low Static Drive Kit	
Options Module	
nbient Control	
nversion Kit	
l Outside Air Damper	
zed Outside Air Damper	
Exhaust	
nce or Comparative Enthalpy Economizer	
Curb	
ostat	
h-the-Base Electrical Access	
gh-the-Base Gas Piping ^(b)	
ounted Non-Fused Disconnect Switch ^(c)	

5 Table 4. Unit indoor fan data (continued)			
E/GDK	Volts	Standard HP - RPM	Oversized HP - RPM
	208-230/3		
300	460/3	7.5 - 3450	10 - 1750
	575/3		

	15 to 25 Tons
Unit Length UL	123 1/8
Unit Width UW	86 15/16
Unit Height UH	58 5/8
Clearance C1	60
Clearance C2	48
Clearance C3	36
Clearance C4	68
Clearance C5	72
Curb Length CL	117 3/16
Curb Width CW	81
Supply Length SL ^(a)	28 9/16
Supply Width SW ^(a)	69 1/2
Return Length RL ^(a)	22 1/4
Return Width RW ^(a)	77

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

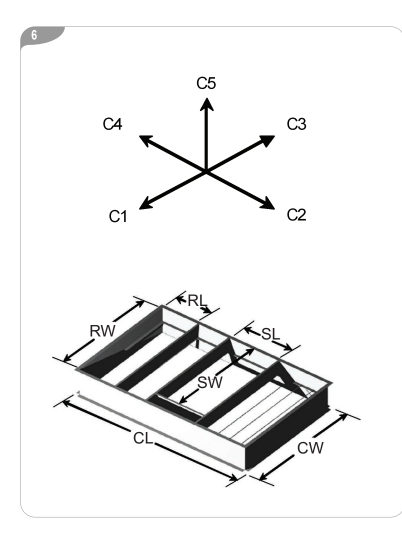




Table 6. Curb compatibility matrix - gas heat^(a)

8

Tons	Foundation Model No.	Carrier Model No.
15	G*K180	48TJD016, 48TJE016, 48TJF016, 48HJD017, 48HJF017, 48TMD016, 48TMF016, 48DP016, 48DR016
17.5	G*K210	48TJD020, 48TJF020, 48TMD020, 48TMF020, 48DP020
20	G*K240	48TJD024, 48TJE024, 48TJF024, 48TMD025, 48TMF025, 48HJD025, 48HJF025
25	G*K300	48TJD028, 48TJE028, 48TJF028, 48TMD028, 48TMF028
(a) Data is subject to change. Data nulled from nublicly available data via competitive		

(a) Data is subject to change. Data pulled from publicly available data via competitive websites.

Table 7. Curb compatibility matrix - electric heat^(a)

Tons	Foundation Model No.	Carrier Model No.	
15	E*K180	50TJ016, 50TM016, 50DP016, 50HJ017	
17.5	E*K210	50DP020, 50TJ020, 50TM020	
20	E*K240	50TJ024, 50TM025, 50HJ025	
25	E*K300	50TJ028, 50TM028	

(a) Data is subject to change. Data pulled from publicly available data via competitive websites.

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.