SERIES GET REPLACEMENT CHASSIS

Trane GET Series





The Adirondack-Aire GET Series zerOzne replacement chassis provides environment friendly, high efficiency cooling and heating where individual, quiet control is a priority. This application flexible unit is also a direct replacement for the Trane GET series vertical stacked water source heat pump chassis. The chassis is a part of a complete system, which consists of the chassis, blower section, control box, and furred-in room cabinet with risers. The chassis contains the compressor, air side heat exchanger, water side heat exchanger, and refrigerant circuit control and safety components.

The GET is dimensionally identical to the original for a fast, easy, and trouble-free installation. Quality components, careful design and testing, and the latest in environment friendly technology mean long unit life, user satisfaction, and lower energy costs. Consider the extensive list of standard features which includes: powder painted drain pan, refrigerant circuit access ports, pull handle, evaporator freeze protection, water coil freezestat, high-pressure over protection, and lock out circuit. Adirondack-Aire is the replacement solution the competition can't match. Cold Point Corp. backs the GET with a customer friendly one-year parts and labor warranty and five-year compressor warranty, (see Warranty document for details).

APPLICATION & BENEFITS



FAST AND EASY REPLACEMENT

The Adirondack-Aire GET series replacement chassis fits the existing Trane room cabinets and works with the existing blower section and

control box without modification. Because the chassis dimensions and construction details are like the original, replacement work is fast and easy. The chassis installs without the need for water loop shut-down or draining. Water, drain and electrical connections line right up to the original installation. The electrical connectors plug directly into the control box connectors. A chassis pull handle is provided to facilitate easy removal and handling. Using Adirondack-Aire replacements eliminate the need for room renovation, redecorating, and piping changes and is the solution that gets your property back in service quickly and at the lowest total cost.



DAMAGE PROTECTION

The standard high-pressure switch and evaporator coil freeze protection stops unit operation before damage occurs, should

airflow become reduced or obstructed due to dirty coils, obstructed airflow, or motor failure or lock up. A freezestat protects the water coil from freeze damage due to water temperature or flow problems. The water coil is designed for low water-side pressure drop, eliminating potential pump sizing and water flow problems.



OPTIONS AND ACCESSORIES

- Blower sections
- Return air panels
- Control options
- 115V, 265V/277V (Availability varies by model sizes)
- Hose kits
- · Flow control valve

SERIES GET REPLACEMENT CHASSIS

Trane GET Series

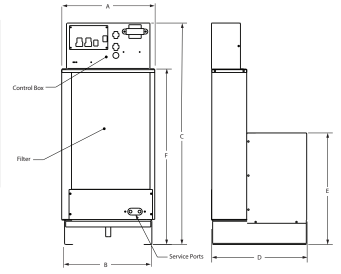


Performance Ratings*

Model	Cool Btuh*	Sens Btuh	EER*	Heat Btuh*	СОР	CFM* (Design)	GPM	Coil PD	Refrigerant	
GET-09	9,300	7,200	12.3	12,000	4.2	300	2.5	1.8'	R-410A	
GET-12	12,400	9,700	12.9	14,100	4.3	400	3.0	2.5'	R-410A	
GET-15	14,900	11,200	14.6	15,700	4.5	450	3.8	4.6'	R-410A	
GET-18	19,000	14,900	12.5	22,700	4.3	650	5.0	3.9'	R-410A	
GET-24	Consult Factory									
GET-36										

Unit Sizes

Model	Α	В	С	D	E	F	Chassis Shipping Weight		
	Inches								
GET-09	13 3/4	12 13/16	32 1/2	14	16 3/8	25 3/4	91		
GET-12	13 3/4	12 13/16	32 1/2	14	16 3/8	25 3/4	91		
GET-15	17 1/4	15 1/4	34 3/4	16 1/8	18 3/8	30	140		
GET-18	17 1/4	15 1/4	34 3/4	16 1/8	18 3/8	30	140		
GET-24	Consult Factory								
GET-36	Consult Factory								





Rome, New York 13440 Phone (315) 339-2331 • Fax (315) 339-2358

Continuous engineering improvements may result in performance changes without notice.

* Includes 1250Btu/1000 CFM fan heat and 365w/1000 CFM fan power. Fan power and pumping corrections are not included for rating purposes. 208v data shown. 115v and 265v ratings may vary.