Trane Packaged Units & **Split Systems**



Heat Pump Solutions

Scalable for all sizes and types of commercial buildings, heat pump solutions can make the switch to full or hybrid electric HVAC seamless. Trane can help you make the most informed choice possible for optimizing energy efficiency, surpassing decarbonization goals, meeting evolving building codes and more.



Packaged Rooftops Units

	/	7
-		
		1 1
		- 11
	1.100	

Precedent® Heat Pumps

All-electric refrigerant system cooling and heating. Available in standard and high efficiency.

Tonnage Range: 3-25 Tons

Efficiency: Up to 17.5 IEER

COP: Up to 3.8 Refrigerant: R-454B



Precedent® Dual Fuel / Hybrid

All-electric refrigerant system cooling and heating with gas auxiliary heating. Available in standard and high efficiency.

Tonnage Range: 3-25 Tons

Efficiency: Up to 17.3 IEER

COP: Up to 3.8 Refrigerant: R-454B



Impack™ Heat Pumps

All-electric refrigerant system cooling and heating with gas auxiliary heating. Available in standard and high efficiency.

Tonnage Range: 2-5 Tons

Efficiency: Up to 15.2 SEER2 COP:

Up to 3.85 HSPF2: Up to 8.1

Refrigerant: R-454B



Impack[™] Dual Fuel / Hybrid

All-electric refrigerant system cooling and heating with gas auxiliary heating. Available in high efficiency.

Tonnage Range: 2-5 Tons

Efficiency: Up to 15.2 SEER2 COP: Up to 3.85 HSPF2:

Up to 8.1

Refrigerant: R-454B

Split Systems



Odyssey[™] Heat Pumps

All-electric split system for both cooling and heating with auxiliary electric heat available. **Tonnage Range:**

Efficiency: Up to 14.1 IEER

COP: Up to 3.4 Refrigerant: R-454B & R-410A*

*Odyssey R-410A new systems can be installed while 2024 inventory lasts



Small Split Heat Pumps or Dual Fuel / Hybrid

All-electric split system for both cooling and heating with auxiliary electric or gas heat available.

Tonnage Range: 1.5-5 Tons

Efficiency: 17.1 SEER2 HSPF2: Up to 11 Refrigerant: R-454B

Water Source Heat Pumps



Axiom™ Horizontal & Vertical WSHPs

Water source heat pumps in a small-space footprint. Available in standard and high

Tonnage Range: 0.5-25 Tons

Efficiency: Full load - Up to 18.9 EER (WLHP) / 21.4 EER (GLHP) & Part Load - Up to 19.6 EER (WLHP) / 27.7 EER (GLHP)

COP: Full load - Up to

6.4 (WLHP) / 4.3 (GLHP) & Part Load - Up to 6.9 (WLHP) / 4.8 (GLHP)

Refrigerant: R-454B



Axiom™ Rooftop WSHPs

Water source heat pump efficiency integrated with leading Trane packaged rooftop models.

Tonnage Range: 3-25 Tons

Efficiency: Up to 19.2 EER (WLHP) / 22.1 EER (GLHP)

COP:

Refrigerant: Up to 6.0 (WLHP) R-454B / 4.2 (GLHP)



Axiom™ Vertical Stack WSHPs

Water source floor mounted, "furred-in" unit, designed to be hidden from view behind drywall to blend with a room's natural decor.

Tonnage Range: 0.75-3 Tons

Efficiency: Up to 16.1 EER (WLHP) / 19.0 EER (GLHP)

COP:

Up to 5.5 (WLHP) / 3.9 (GLHP)

Refrigerant: R-454B



Axiom™ Console WSHPs

Individual quiet in-room control of occupied spaces. Available in multiple colors.

Tonnage Range: 0.5-1.5 Tons

Efficiency: Up to 14.3 EER (WLHP) / 17.2 EER (GLHP)

COP:

Up to 5.4 (WLHP) / 3.5 (GLHP)

Refrigerant: R-454B



Axiom™ Water-to-Water WSHPs

A water-to-water heat pump provides cold or warm water on demand; ideal for fresh air ventilation, radiant floor heating or process

Tonnage Range: 5-20 Tons

Efficiency: Up to 13.7 EER (WLHP) / 16.0 EER (GLHP)

COP:

Up to 4.3 (WLHP) / 2.8 (GLHP)

Refrigerant: R-454B

WLHP = Water Loop and GLHP = Ground Loop. For more details on Ground Water, see respective catalog.

The future of Packaged Units and Split Systems is evolving rapidly. Looking for other systems or new ways to apply these systems? **Contact your Trane Account Manager to learn more.**



Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

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

© 2025 Trane. All Rights Reserved.

UN-SLB034-EN 05/28/2025