



## Lower Global Warming Potential

Whether paired with an air conditioner or heat pump, every Trane air handling unit efficiently circulates cool or warm air throughout your house-keeping you comfortable in every season.







• Link Select models include innovative Trane Link technology, which communicates between system components. Simply opt in through the Trane Home app to have your system's data remotely monitored for even the slightest system changes – letting you relax and enjoy the exceptional comfort your variable speed system provides.

At Trane, we're constantly innovating for a more sustainable future without sacrificing reliability, durability, or efficiency when it comes to your year-round home comfort. In response to federal regulations requiring HVAC systems to use low global warming potential (GWP) refrigerants by 2025, Trane dedicated extensive research to identify R-454B as the most sustainable alternative. Our latest equipment with R-454B refrigerant offers zero ozone depletion potential and a 78% reduction in global warming potential compared to traditional refrigerants. This transition not only aligns with global environmental goals but also enhances energy efficiency, potentially qualifying homeowners for tax credits and other incentives. Talk to your Trane dealer to learn more.

## TRANE LINK CONNECTIVITY.

Our most efficient model, Trane<sup>®</sup> Hyperion 5TAMX, includes innovative Trane Link technology to control all of the system components.

# TRANE HYPERION™ A REVOLUTION IN AIR MOVEMENT FOR EVERY HOME.

The top-of-the line Trane Hyperion air handler represents a significant advance in technology and whole-home comfort using 14 industry-exclusive patents. These exclusive components include ultra-quiet, efficient Vortica<sup>™</sup> blowers and all-aluminum epoxy-coated coils, which offer longer life and superior odor prevention compared to conventional copper and aluminum coils. Fully enclosed insulation and double-wall cabinets ensure quiet, energy-efficient performance, while minimizing airborne dust and condensation that can cause mold and mildew.

## CONVERTIBLE AND COMPATIBLE.

Trane's convertible air handlers combine affordability and flexibility to work with our complete range of heating and cooling products. All-aluminum coils, corrosion-resistant cabinet finishes and polymer drain pans deliver long-term durability. With multiple sizes and configurations available, you can be confident there's a model that will fit your home and comfort needs.



## SEET<sup>®</sup> TESTED

Every Trane system is put through some of the most extreme conditions found in nature in our SEET **[System Extreme Environmental Test]** lab. Put through five years of severe wear and tear in just a few months, our products can stand up to the harshest environments imaginable.



## AMERICA'S MOST TRUSTED® HVAC BRAND 11 CONSECUTIVE YEARS

Trane received the highest numerical score in the proprietary Lifestory Research 2015-2025 America's Most Trusted® HVAC Brand studies. Study results are based on experiences and perceptions of people surveyed. Your experiences may vary. Visit www.lifestoryresearch.com.



## A CLOSER LOOK:

Hyperion<sup>™</sup> Variable Speed Air Handler



### **Efficient Cabinet Design**

Tough, double-wall construction and enclosed foam insulation virtually eliminates sweating and condensation. Less moisture and fewer dust particles are drawn in from garages, attics or crawl spaces, helping improve indoor air quality.

#### Modular Design

Enhances flexibility, allowing installation in tight spaces, without the need for expensive structural modifications to your home.

#### **Rugged, Corrosion-Resistant Finish**

Protects the Hyperion from scuffs and damage, ensuring a uniform appearance for years.

#### **Positive Pressure Cabinet**

Keeps unwanted air out of the unit.

#### **Integrated Drain Pan**

Made from rust-resistant polycarbonate, this unique drain pan is gently sloped in two directions to eliminate standing water and minimize the opportunity for microbial growth.

#### Variable-Speed Motor with Comfort-R<sup>™</sup> Technology

Reduces noise by starting gradually and ramping the airflow up while eliminating hot and cold spots. Comfort-R<sup>™</sup> also allows the careful regulation of humidity.

	Premier		Priority			Choice	
TRANE AIR HANDLER FEATURES	Hyperion™ Variable Speed Air Handler	TruComfort™ Variable Speed Air Handler	Hyperion™ Air Handler	Variable Speed Air Handler	120V Modular Variable Speed Air Handler	Air Handler	Compact Plus Air Handler
Trane Link Connectivity	😐 Link"	😐 Link					
24V connections	~	~	~	~	~	~	$\checkmark$
SmartCharge™*	~						
Efficient Cabinet Design	~		~		~		
Fully Enclosed Insulation	~		~		✓**		
All-Aluminum Coil		~		~		~	$\checkmark$
All-Aluminum Epoxy-Coated Coil	~		~				
Vortica™Blower	$\checkmark$		~	$\checkmark$	~		
Modular Design	$\checkmark$		~		~		
Electronic Refrigerant Flow Valve	~						
Integrated Dual Slope Drain Pan	$\checkmark$		~				
Hydronic Heating Option	$\checkmark$		~				
Electric Heating Option	~	~	~	~		~	~
Corrosion-Resistant Finish	$\checkmark$	~	~	$\checkmark$	~	~	$\checkmark$
Highly Efficient Variable-Speed Motor	$\checkmark$	~		$\checkmark$	~		
Compatible with Trane CleanEffects™	$\checkmark$	~	~	~	~		
Built-in 1" filter frame	~		~				
10 Year Limited Warranty on Coil and Functional Parts with registration <sup>1</sup>	~	~	~	~	~	~	$\checkmark$

\* Automatic refrigerant charging allows technicians to focus on other work while the system charges itself

\*\* 14.5" models do not have blower compartment insulation

1 Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at Trane.com or by phone at 855-260-2975, otherwise Trane's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on Trane.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws

## Т F

**Heating Options** 

All-Aluminum Coil

**Epoxy Coated Coil** 

kind in the industry.

Vortica<sup>™</sup> Blower

Allow you to add either hydronic or electric

provides compressor protection for maximum

Substantially more durable than conventional

copper coils, for prolonged efficiency, longer

system life and less chance of refrigerant

Prevents loose fiberglass insulation from

entering the air that your family breathes.

Uses less energy than conventional

blowers to deliver more air, while reducing carbon emissions and noise.

Helps prevent odor and undesirable residue on the coil and is the first of its

leaking into the atmosphere.

Fully Enclosed Insulation

reliability and greater overall system life.

heating without changing the cabinet.

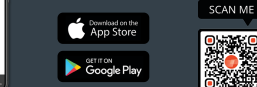
Electronic Refrigerant Flow Valve Regulates the flow of refrigerant and Independent Trane dealers take great pride in creating your perfect indoor environment. They are some of the most highly trained professionals in the business-with an extensive understanding of the movement and conditioning of air and the expertise to recommend, install and maintain the right system for your home.



### COMFORT. CONTROL. EFFICIENCY.

Optimize the comfort and efficiency of your home with the Trane Home smart comfort system.

The Trane Home mobile app gives you remote access to your HVAC system through your connected Trane smart thermostat. Adjust your temperature, set your schedule, and view your HVAC usage from anywhere.



Trane Home connects to your Trane HVAC system to provide you with remote control and diagnostics. To view additional integrations and subscriptions, visit our Knowledge Base at Trane.com/residential/home-subscription

## WHY IS INDOOR AIR QUALITY IMPORTANT?

We spend 90% of our time indoors, and 70% of that is in our home<sup>1</sup> where the air can be up to 5X poorer quality than the air outside<sup>2</sup>. To help improve your indoor air, Trane offers a complete portfolio of air filtration equipment for whole home solutions for new and existing units.



## TRANE CLEANEFFECTS® AIR CLEANER

Utilizes patented technology to deliver cleaner air to the whole home by removing up to 99.98% of airborne particles<sup>3</sup> that pass through the re-usable filter, including 99.9% of the Influenza A (H1N1) virus<sup>4</sup>. This level of filtration makes it up to 100X more effective than a standard 1" filter<sup>5</sup>. Plus, it's the ONLY whole-home electronic air cleaner that is certified **asthma & allergy friendly**<sup>\*</sup> by the Asthma & Allergy Foundation of America.



Trane CleanEffects<sup>®</sup> is verified zero ozone producing so you can breathe easier knowing your air is free from harmful byproducts.<sup>6</sup>



### **ENERGY RECOVERY VENTILATORS (ERV)**

Provide an energy-efficient way to exchange air inside your home with fresh air from outside, removing lingering odors like cooking smells while improving overall air quality.



## HUMIDIFIERS AND DEHUMIDIFIERS

Deliver the right amount of moisture to the air throughout your home, adjusting from summer to winter.

Contact your Dealer or visit Trane.com/Residential to learn more

<sup>1</sup>The National Human Activity Pattern Survey (2001) | <sup>2</sup>U.S. Environmental Protection Agency. EPA/600/6-87/002a. (1987 <sup>3</sup>Based on 3rd party testing of particle removal efficiency down to 0.3 microns (2005) <sup>4</sup>As reported by airmid healthgroup in ASCR092142v2 (2015) | <sup>5</sup>Assuming <1% removal rate of 0.3–10 micron particles <sup>6</sup>Verified Zero Ozone per UL 2998. Intertek certificate #Z0Z-90113-2023c



It's Hard To Stop A Trane."

All trademarks referenced are the trademarks of their respective owners. About Trane

Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments for commercial and residential applications. For more information, visit Trane.com or TraneTechnologies.com

© 2025 TRANE. ALL RIGHTS RESERVED. 72-1267-R-37 02-25

WE ARE COMMITTED TO USING ENVIRONMENTALLY FRIENDLY PRINTING PRACTICES.