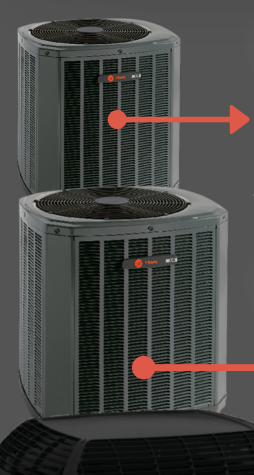


Heat Pumps



Variable Speed

75 Stages of Operation

Averages 17 SEER across 2-5 ton models

Variable Speed

XV 18 700 Stages of Operation

Averages 18 SEER across 2-5 ton models

Variable Speed XV 20 700 Stages of operation

Averages 20 SEER across 2-5 ton models

The Higher the SEER Rating, the more efficient!



Heat Pumps

A CLOSER LOOK

WeatherGuard™ III Top

Is not only attractive, the durable polycarbonate material provides lasting protection.

Weather Guard III top comes on XV20, XL17 and XL15, and is an optional accessory on select models.

Exclusive Refrigerant-Cooled Inverter

Helps keep electronics at a consistent temperature, leading to improved performance and reliability.

Climatuff® Variable Speed Compressor

Is the heart of Trane TruComfort™ technology. It automatically adjusts itself while maintaining constant and consistent comfort.

Compressor Sound Insulators

Reduce operating sound for a quieter home environment.

Full-Sided Galvanized Steel Louvered Panels

Protect internal components while maintaining airflow efficiency.

Powder-Paint Finish

Virtually indestructible for maximum protection against corrosion and rust, and years of reliable protection.

*A Trane UX360 Smart Thermostat and system controller is required for all XV20i, XV18 or XV17 heat pumps.



WeatherGuard™ Top (Optional Accessory)

- · Available as an accessory and aftermarket kit
- · Keeps snow, rain, leaves, and debris out
- · Reduces icing during severe operating conditions
- Additional protection for small children playing near unit

Integrated Fan System

Unique blade-down design improves airflow, enhances performance and reduces sound levels.

Exclusive All-Aluminum Spine Fin™ Woven Coil

Enhances airflow and heat transfer while resisting corrosion and leaks. They are proven far more reliable than traditional copper and aluminum coils.

Trane Link Communicating Control Board

Powers the compressor and controls communication between components to optimize your comfort and efficiency.

Four Wire Connection

Optional 2 wire connection available.

DuraTuff™ Rustproof Basepan

Won't crack, corrode, rust or warp.

WeatherGuard™ Zinc-Coated Fasteners

Provide corrosion resistance and longer life, because even minor details are what Trane reliability is all about.

The XV20i shown is for illustration purposes only. Please note that features and components may vary by model. As part of our continuous product improvement, Trane reserves the right to change specifications and design without notice.

XV20i



Air Handler

Hyperion TAMX

Variable-Speed Motor with Comfort-R™

Technology Reduces noise by starting gradually and ramping the airflow up while eliminating hot and cold spots.

Comfort-R™ also allows the careful regulation of humidity

Efficient Cabinet Design Tough, doublewall 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.

All-Aluminum Coil Substantially more durable than conventional copper coils, for prolonged efficiency, longer system life and less chance of refrigerant leaking into the atmosphere.





Thermostat Control



Trane Link Thermostat

This is a proprietary control system made specifically for The Ultra High efficiency Variable Speed Trane Heat Pumps and Air Conditioners



Included with Installation



Condensate Drain Overflow Safety Switch



NEW Secondary Drain Pan (When required)



NEW Outdoor Electrical Service Disconnect











Protect Your INVESTMENT & COMFORT with PREMIUM PROTECTION PLAN

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