

TRANE XR13 HEAT PUMP

Trane Profit-ability

Sell-ability

- ≡ Industry leader and brand reputation
- ≡ Precision engineering
- ≡ Approved matched systems
- ≡ Sound levels as low as 75 dB

Install-ability

- ≡ Quick-Sess™ cabinet
- ≡ Easy-access service valves

Service-ability

- ≡ Easy single-side access
- ≡ Easy top and fan removal
- ≡ Refrigerant components outside of coil
- ≡ Easy coil cleaning
- ≡ Roto-lock fittings/no brazing
- ≡ Standardized component locations
- ≡ Full-length control and service valve cover

Performance-ability

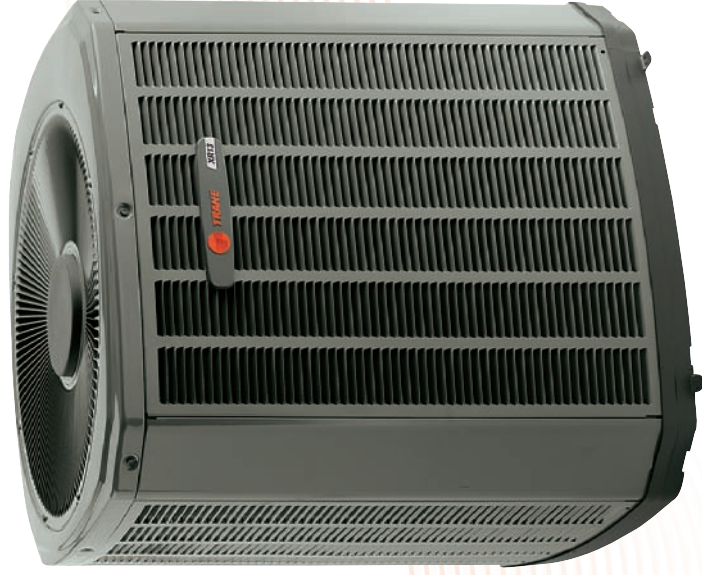
- ≡ Efficient, up to 14.00 SEER and 8.5 HSPF

Spine Fin™ coil

- ≡ Climatuff® compressor

Rely-ability

- ≡ SEET tested
- ≡ Factory-installed liquid line filter drier
- ≡ Quality components
- ≡ Tougher validation and design criteria
- ≡ Low pressure switch



It's Hard To Stop A Trane.®

TRANE LIMITED WARRANTY

- 10-year compressor
- 10-year outdoor coil
- 5-year functional parts

PUMP UP EFFICIENCY, AND YOUR BOTTOM LINE.

Offer your customers cooling and heating efficiency with the TRANE XR13, with a higher SEER and HSPF to meet new federal regulations. It incorporates many of the high-quality components and proprietary features found in our top-of-the-line super-efficiency units, at a price designed to be attractive to many discerning

customers. The XR13 delivers long-term savings and year-round comfort. It's extreme-weather tested, to perform at high efficiency throughout its lifetime. With the XR13, your customers can be assured their home will be comfortable 12 months a year—and that their dollars have been well invested.

Reliable performance

Precision engineering, design innovation and rigorous testing for reliable, long-lasting performance and durability.

Better indoor air

Add a TRANE CleanEffects™ air filtration system and remove up to 99.98% of airborne allergens from the filtered air for a cleaner, more comfortable home.

Comfort control

Give your customers better comfort control with a Trane digital or programmable thermostat.

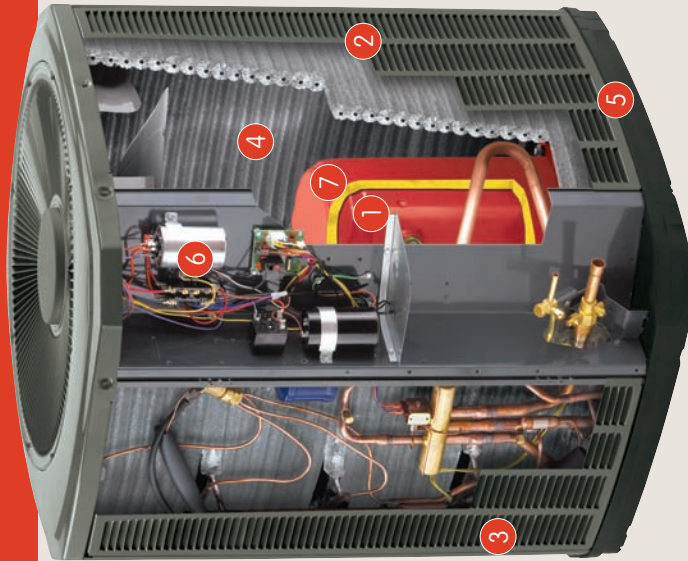
Enhanced comfort

Add a variable-speed indoor unit with Comfort-R™ to decrease sound and increase efficiency for better comfort and humidity control.

Efficient operation

Increased efficiency may substantially lower your customers' home utility costs.

TRANE XR13 HEAT PUMP



Features and components may vary by model and are shown for illustration purposes only.

1 Climatuff® compressor

TRANE's Climatuff compressor has long been the standard for reliable operation. Whether the best-in-industry reciprocating or the new scroll design, you get superior durability, cost-saving efficiency and low sound levels.

2 Full-sided louvered panels

22-gauge, galvanized-steel, louvered panels serve to keep the coil clean while protecting the coil surface from damaging elements like leaves, tree branches, hail and rambunctious neighborhood kids.

3 Baked-on powder paint

A finish that is virtually indestructible even if the metal gets dented. 90,000 volts are applied to the paint as it exits the paint gun. The paint gives up its electrons to the grounded metal, resulting in a smooth finish. Maximum corrosion and rust resistance. Eliminates sharp metal edges. Attractively blends with any architectural style and outdoor landscape.

4 Spine Fin™ coil

Engineered with internally grooved, all-aluminum tubes that stir the refrigerant and enhance heat transfer. Carefully designed to maximize the inherent efficiency, durability and low maintenance requirements of single-row, radial tube heat exchangers. Fabricated in continuous lengths with brazed connections only at the coil (or circuit) inlet and outlet. Eliminates return bends resulting in dramatically lower leak potential.

5 DuraTuff™ base pan

Manufactured to exacting standards. Will not crack, warp, corrode or rust.

6 Quick-Sess™ cabinet with full coil protection

Allows easy access to electrical and refrigerant controls. Improves installation and service time. Decreases unit downtime.

7 Compressor sound insulator

The sound insulator covers the compressor to diminish operating sound and create a quieter home environment.

XR13 HEAT PUMP (R-22 Refrigerant)

Model	Nominal Tons	Height (in.)	Width (in.)	Depth (in.)
2TWR3018A	1.5	33	29	26
2TWR3024A	2.0	33	29	26
2TWR3030A	2.5	37	33	30
2TWR3036A	3.0	37	37	34
2TWR3042A	3.5	41	37	34
2TWR3048A	4.0	41	37	34
2TWR3060A	5.0	41	37	34

XR13 HEAT PUMP (R-410A Refrigerant)

Model	Nominal Tons	Height (in.)	Width (in.)	Depth (in.)
4TWR3018A	1.5	29	33	30
4TWR3024A	2.0	29	33	30
4TWR3030A	2.5	37	33	30
4TWR3036A	3.0	37	37	34
4TWR3042A	3.5	37	37	34
4TWR3048A	4.0	41	37	34
4TWR3060A	5.0	41	37	34

As part of our continuous product improvement, Trane reserves the right to change specifications and design without notice.

Warranties generate additional income.

Trane extended warranties create additional income. Selling extended warranties is another way to protect your customers and generate future business.

It all adds up to a stellar reputation.

We know that when you recommend our products to your loyal customers, you are placing your livelihood and reputation in our hands. We salute your expertise in delivering Trane technology and innovation to your customers—making their homes a better place for living. You are the reason we can say “expect more from Trane.”

trane.com



It's Hard To Stop A Trane.®