

TRANE XL16i COMMUNICATING AIR CONDITIONER

Trane-ability

- ≡ Industry leader and brand reputation
- ≡ Innovative communicating technology
- ≡ Precision engineering
- ≡ Approved matched systems

Install-ability

- ≡ ComfortLink™ II communicating capability
- ≡ Simplified two-wire connection
- ≡ Exclusive Charge Assist™ charging capability
- ≡ Quick-Sess™ cabinet
- ≡ Easy-access service valves

Service-ability

- ≡ ComfortLink™ II diagnostics and self-configuring capability
- ≡ Easy single-side access
- ≡ Refrigerant components outside of coil
- ≡ Simple top and fan removal
- ≡ Convenient coil cleaning
- ≡ Rotolock fittings/no brazing
- ≡ Standardized component locations
- ≡ Full-length control and service valve cover

Performance-ability

- ≡ Up to 17.5 SEER and ENERGY STAR® qualified
- ≡ Two-row all-aluminum Spine Fin™ coil
- ≡ Dual Climatuff® compressors
- ≡ Compressor sound insulators

Rely-ability

- ≡ SEET tested
- ≡ Factory-installed liquid-line filter dryer
- ≡ Quality components
- ≡ Tougher validation and design criteria
- ≡ Accurate charging with Charge Assist™



214.340.4999



TRANE LIMITED WARRANTY

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

INNOVATION THAT SPEAKS FOR ITSELF.

With dual Climatuff® compressors and ENERGY STAR® qualified ratings of up to 17.5 SEER, the TRANE XL16i communicating air conditioner delivers exceptional efficiency, reliability and comfort. This performance is further enhanced by revolutionary ComfortLink™ II communications — featuring convenient automatic configuration and enabling remote system access.* On-site service and installation are also quicker and

easier with the industry exclusive Charge Assist™ feature, ComfortLink II diagnostics and a simplified two-wire outdoor connection. Engineered and designed for long-term performance, the XL16i connects you and your customers to an entirely new world of cutting-edge comfort.

*An XL900 Comfort Control and communicating indoor unit are required for full communications capability. A telephone access module is required for remote system monitoring.

Quiet operation

Engineered to provide quiet operation for consistent year-round comfort.

Reliable performance

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

Better indoor air

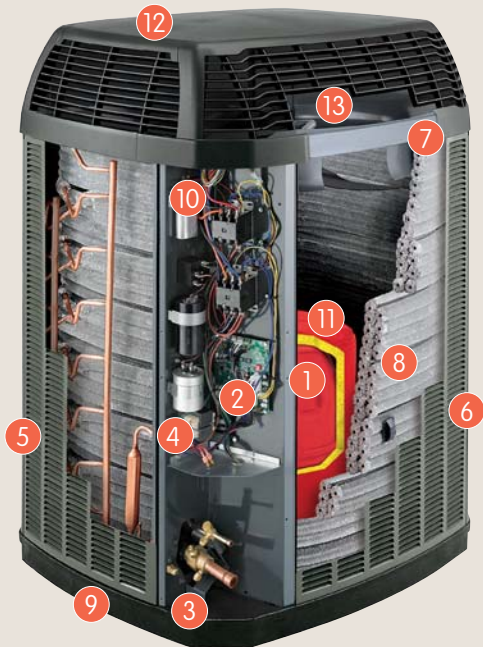
TRANE CleanEffects™ provides the most advanced air filtration system on the market. Available in a variety of options to fit your customers' clean air needs.

Efficient operation

Robust design features dual Climatuff® compressors for efficient, dependable performance.

TRANE XL16i COMMUNICATING AIR CONDITIONER

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



1 Dual Climatuff® compressors*

Offer efficient, cost-effective, two-stage cooling. Best-in-the-industry design also provides superior durability, quiet operation and enhanced comfort.

2 ComfortLink™ II control board

Enables the unit to communicate the charging status during installation. Contains LEDs to signal diagnostics if problems should occur during system operation.

3 Charge Assist™ charging

Simplifies service and improves accuracy — eliminating the need for complicated gauges or calculations when charging the system. A Trane exclusive.

4 Two-wire outdoor connection

Simplified outdoor connection to the indoor unit enables faster, easier installation.

5 Full-sided louvered panels

Protect the coil and provide added aesthetic appeal.

6 Powder-paint finish

Virtually indestructible for maximum rust and corrosion resistance.

7 WeatherGuard™ fasteners

Zinc-coated to keep unsightly rust from discolored the cabinet.

8 Two-row all-aluminum Spine Fin™ coil

Enhances airflow and heat transfer. Less likely to clog or corrode than traditional copper/aluminum coils — even under the harshest conditions.

9 DuraTuff™ rustproof basepan

Will not crack, warp, corrode or rust.

10 Quick-Sess™ cabinet with full coil protection

Allows easy access to the electrical and refrigerant controls, improving installation and service time and decreasing unit downtime.

11 Compressor sound insulators

Diminishes operating sound and creates a more peaceful home environment.

12 WeatherGuard II™ top

Attractive, durable polycarbonate for lasting protection.

13 Integrated fan system

Unique mounting design improves airflow, enhances performance and provides quieter operation.

*First-stage compressor operates at 50% capacity and runs independently. Second-stage compressor operates at 100% capacity and runs independently.



Introducing the Charge Assist™ solution.

Studies confirm that accurate charging can be an industry challenge. Now, with Trane's exclusive Charge Assist feature, the correct charge is automatically determined for each installation without the use of gauges, charts and calculations. Charge Assist automatic charging enables you to enhance reliability and efficiency for you while saving time and minimizing callbacks.

It all adds up to a stellar reputation.



TRANE XL16i COMMUNICATING AIR CONDITIONER MODELS (R-22 Refrigerant)

XL16i Series Model	Nominal Tons	Height (inches)	Width (inches)	Depth (inches)
4TTX6024B	2.0	44	33	30
4TTX6036B	3.0	42	37	34
4TTX6048B	4.	50	37	34
4TTX6060B	5.0	50	37	34

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



214.340.4999



It's Hard To Stop A Trane.®