

TRANE XL16c PACKAGED DUAL FUEL HEATING AND COOLING SYSTEM

Your Profit-ability

Sell-ability

- ≡ Up to 16 SEER and ENERGY STAR® qualified
- ≡ Quietest performance on the market
- ≡ Industry leader; solid brand reputation
- ≡ High efficiency, dual fuel capability
- ≡ Clean, sleek lines; attractively updated design
- ≡ Great reliability and durability
- ≡ All-steel cabinet with appliance-grade finish

Install-ability

- ≡ Residential or commercial
- ≡ Easily converted for horizontal or vertical applications
- ≡ Panhead screws on supply and return panel for flush-fit duct connections
- ≡ Easy electrical and gas connections on the right side

Service-ability

- ≡ Easy access to compressor, blower and controls
- ≡ Liquid-line port in compressor compartment
- ≡ Drain pan is extra deep and steeply sloped to ensure drainage
- ≡ Stamped labels on access panels assist service technicians

Performance-ability

- ≡ Variable-speed blower motor with Comfort-R™ enhanced airflow system
- ≡ Two-stage gas heat and two-stage electric cooling
- ≡ Electric heat pump for cool conditions
- ≡ Ultra-quiet, state-of-the-art ducted fan
- ≡ All-aluminum Spine-Fin™ coil for long-lasting performance

Rely-ability

- ≡ Climatuff® two-stage compressor
- ≡ Stainless steel heat exchanger and burners for longer life and added safety
- ≡ WeatherGuard™ corrosion-resistant fasteners
- ≡ Extra-rigid, foil-faced insulation for cleaner, longer performance
- ≡ Electronic demand defrost



It's Hard To Stop A Trane.®

TRANE LIMITED WARRANTY

- 20-year heat exchanger
- 10-year compressor and coil
- 5-year functional parts

A SMART CHOICE FOR EFFICIENCY, COMFORT AND PROFITABILITY.

As the industry's **first 16 SEER dual fuel packaged system**, the XL16c is a smart investment for long-term energy savings and performance. A Trane Comfort Control (required) gives your customers the freedom to choose the utility that best meets their needs — a **highly efficient two-stage gas furnace or two-stage electric heat pump**. ENERGY STAR® qualified with an AFUE of

up to 80%, the XL16c is packed with innovative features, like a **variable-speed blower motor with Comfort-R™ technology** and a **Climatuff® two-stage compressor**. With the XL16c, you can **boost your revenue potential** and give your customers a way to **manage energy expenses** and **enjoy total comfort** for years to come.

Ultra-quiet operation

Delivers exceptionally quiet performance with sound levels as low as 70 dB.

Attractive appearance

Enhanced louvers and corner guards give the XL16c a cutting-edge design that complements any home.

Reliable performance

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

Comfort control

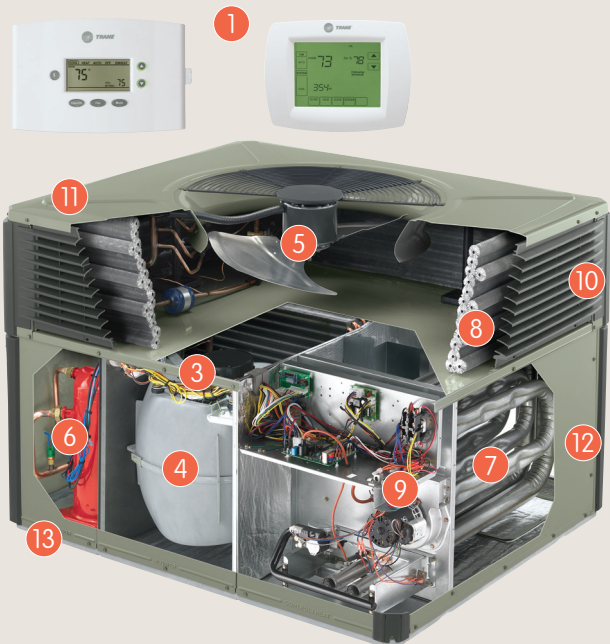
Give your customers better comfort control with a Trane digital or programmable thermostat.

Efficient operation

Two-stage operation and variable-speed blower motor with Comfort-R™ provide increased energy efficiency.

TRANE XL16c PACKAGED DUAL FUEL HEATING AND COOLING SYSTEM

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



1 Trane Comfort Control* (required)

Helps homeowners easily switch between electric and gas heat, providing the flexibility to meet their comfort and efficiency needs.

2 Four stages of heating

Two-stage gas furnace and two-stage electric heat pump deliver consistent, affordable comfort. (not shown)

3 Variable-speed blower motor with Comfort-R™

Operates at lower, more efficient speeds than conventional motors. With Trane's exclusive Comfort-R feature, there is greater humidity control during cooling, warmer startups during heating and fewer temperature variances overall.

4 Composite Vortica™ blower

Advanced design uses less energy to produce more airflow with minimal sound. Slides out for easy service.

5 Ultra-quiet, state-of-the-art ducted fan

High efficiency motor and outdoor fan work flawlessly together for incredibly quiet performance.

6 Climatuff® two-stage compressor

Two stages of heating and cooling provide exceptional comfort, cost savings and quiet operation.

7 Stainless steel heat exchanger and burner

Featuring a new ultra-safe tubular design for reliable performance and peace of mind.

8 All-aluminum Spine Fin™ coils

Thousands of tiny aluminum fins provide a larger surface area, resulting in enhanced airflow and heat transfer. Less likely to clog or corrode than traditional copper/aluminum coils — even under the harshest conditions.

9 Electronic demand defrost

Provides maximum-length heat pump cycles and minimizes defrost interruptions for longer compressor life and better comfort in the home.

10 Attractive, functional louvers and corner guards

Automotive-grade, UV-resistant plastic components deliver added protection, safety and aesthetic appeal.

11 Durable weather-beater top

Contoured and reinforced to shrug off the elements, year after year.

12 Appliance-grade finish

All-steel cabinet with baked-on powder paint for smooth, safe edges and years of protection.

13 Embossed service panels

Allow easy access to compressor, blower and controls.

*A 402, 802 or 803 Trane Comfort Control is required on all 4DCZ6 dual fuel packaged units.

TRANE XL16c PACKAGED DUAL FUEL MODELS

XL16c Series Model	Actual SEER	Sound Rating (dB)	Nominal Tonnage	Height (Inches)	Width (Inches)	Depth (Inches)
4DCZ6036*	16.0	70	3.0	38	51	43
4DCZ6048*	16.0	71	4.0	42	61	46
4DCZ6060*	15.2	73	5.0	42	61	46

*Also available in 3 phase

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.®

Pub No. XL16c_DF-01 8/07