

Trane 80 Oil Furnaces

A smart choice for dependable comfort all winter long.



It's Hard To Stop A Trane®





Trane 80 Oil Furnaces. Warmth, comfort and efficiency with Trane reliability.

Configured to fit your home.

No matter what your size requirements, our 80 oil furnace family has an option that will fit your home perfectly. And you can count on your Trane dealer to assist you in selecting the right model for your home.

- Lowboy: a short, 41.5" vertical configuration, perfect for tight spaces.
- Low Profile Highboy: a 45" vertical cabinet. Available mid-2014.
- Highboy: a 58" vertical cabinet.
- Downflow/horizontal: designed to be installed either on its side in crawl spaces or vertically in closets, basements, utility rooms.

When winter sends its worst, you'll be glad you have a Trane.

When winds are howling and the temperature drops, let a hard working, dependable Trane oil furnace keep you warm and comfortable. Trane 80 oil furnaces are built tough for substantial reliability. And they're built to perform, providing efficiency and warmth through even the most brutal winters.





XP80

XV80

Stay warm. Stay smart.

The efficiency of any furnace is measured in AFUE, or Annual Fuel Utilization Efficiency. AFUE measures how much of the fuel you pay for is actually turned into usable heat. Because of their smart design, Trane 80 oil furnaces have an AFUE of up to 85,

meaning up to 85% of your fuel is converted to heat. With that kind of efficiency, you can keep your home the way you like it while still using energy wisely.

A new Trane furnace with a higher AFUE can save you money every month.

If you have an older furnace, you may be spending more on fuel than you need to. Compare the AFUE of your old system to the AFUE of a new Trane furnace and see how much you can potentially save. For example, upgrading from an AFUE of 60 to an AFUE of 85 can save up to \$29 of every \$100 spent on fuel.

Calculate your savings for every \$100 spent on energy.

		AFUE of New System	
		85%	80%
AFUE Rating of Existing System	50%	\$41	\$37
	55%	\$35	\$31
	60%	\$29	\$25
	65%	\$23	\$19
	70%	\$18	\$12
	75%	\$11	\$6

Source: American Council for an Energy Efficient Economy

Potential energy savings may vary depending on your personal lifestyle, system settings and usage, equipment maintenance, local climate, actual construction and installation of equipment and duct system.



Trane 80 oil furnaces provide efficient, dependable comfort you can rely on.



reatures and components may vary by mod and are shown for illustration purposes or



With a highly-efficient variable-speed blower for quieter operation and more even, steady heat, the XV80 offers an AFUE of 85%, meaning up to 85% of your fuel is turned into usable heat. During summer, Comfort-R™ helps control humidity.



An innovative design delivers an AFUE of up to 85%. A four-speed blower motor helps fine-tune your comfort while lowering noise levels and boosting efficiency.

- 1 Heat Exchanger
 Made of rugged, 13-gauge steel,
 the heat exchanger is where the cool
 air of your home is warmed by the
 furnace. Trane builds them to last.
- 2 Combustion Chamber
 Designed for extremely quiet
 operation, the ceramic fiber
 combustion chamber is where fuel
 is burned to generate heat.
- 3 Oil Burner
 The heart of the furnace. Time tested and proven Trane burners deliver long life while stretching every fuel dollar.
- 4 Variable-Speed Blower Motor With Comfort-R™
 Quieter and more efficient than conventional blowers, variable-speed Trane blowers deliver a more consistent, even flow of heat throughout your home to eliminate hot and cold spots. During the summer, Comfort-R™ humidity control regulates moisture levels for more energy-efficient comfort.
- 5 Insulated Cabinet And Blower Compartment Well-insulated cabinet greatly reduces energy loss and operating noise.
- 6 Durable Steel Cabinet Powder painted heavy gauge steel is strong and durable.
- 7 Cleanable Filter (Not Shown)
 This easily-cleaned filter helps
 maintain the superior performance
 of your Trane oil furnace. Included
 with most models.







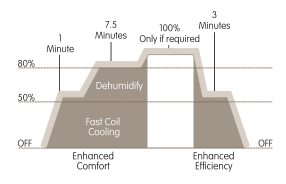
The various advantages of variable-speed.

Trane believes every component in our furnaces should deliver more. So rather than using a conventional blower in Trane XV80 oil furnaces, we took the remarkable step of adding a variable-speed blower.

During winter, powerful, flexible variable-speed blowers are not only quieter than standard blowers, they create a more even, steady flow of heat. So you have more consistent temperatures and no hot and cold spots

Comfort-R™

During the summer, the Comfort-R feature of your XV80 furnace uses a slower airspeed at startup to let the coil cool down quickly, removing more humidity before air begins to circulate in your home. This reduces temperature variances and makes your air feel better, even at more energy-efficient settings.



Configured to fit your home.

No matter what your size requirements, our 80 oil furnace family has an option that will fit your home perfectly. The short 41.5" vertically configured lowboy is perfect for low ceilings, while the 58" vertical highboy is ideal for basements, utility rooms or closets. Additionally, downflow models can be installed horizontally in crawl spaces or vertically in closets, basements, utility rooms and garages. Your independent Trane dealer will assist you in selecting the configuration that's best suited for your home.

The flexibility and efficiency of Dual Fuel.

When you combine an efficient multi-stage Trane Standard oil furnace with a reliable, hardworking heat pump you create a Dual Fuel system with the flexibility to heat your home with either oil or electricity, based on whichever is most efficient at the time. So you're always using the most cost-effective fuel to stay comfortable. And energy smart.



Take comfort in our warranties.

Trane is all about making you feel better, and that includes peace of mind. That's why every Trane oil furnace is built with premium materials, and backed by a robust, no-nonsense warranty. XV80 and XP80 furnaces include a lifetime limited

warranty on the heat exchanger and ten years on all other internal functional parts with registration within 60 days at www.myfurnace.net. Your dealer can provide specific details on your system's warranty.