



**Hot or cold,  
heat pumps save energy!**  
Call 800-493-3299 or  
visit [otpc.com/HeatPumps](http://otpc.com/HeatPumps)  
to learn more.



# Heat and cool with a heat pump

It's a dual-purpose solution for comfort!

# Save energy in any extreme

Our weather goes to extremes. Whether it's hot or cold, a heat pump offers high efficiency. Gain additional savings by installing a high performing cold-climate heat pump, which operates with **200 percent efficiency** at 0°F and up to **400 percent efficiency** in warmer temps.

## Combine our rebates with federal tax credits

In addition to our rebates, federal tax credits are available on qualified installations for 30 percent of the cost up to \$2,000!

To qualify heat pumps must meet the following ratings for federal tax credits.

Configuration	SEER2	EER2	HSPF2	COP at 5°F*	Capacity ratio**
Ducted (CEE Tier I)	≥ 15.2	≥ 10.0	≥ 8.1	≥ 1.75	≥ 58% at 17°F/47°F or 70% at 5°F/47°F
Ductless (CEE Tier II)	≥ 16.0	≥ 9.0	≥ 9.0		

\*COP at 5°F must be met using the Appendix M1 test method.

\*\*5°F, 17°F, and 47°F are rated capacity data points as determined by Appendix M1 tests.

## Our rebates and requirements

Type	Configuration	SEER2	HSPF2	MN rebate	SD rebate
Standard heat pump	Ducted/ductless	≥ 14.3	≥ 7.5	\$300/ton	\$300/ton
Cold-climate heat pump	Ductless	≥ 16.0	≥ 9.5	\$600/ton	\$500/ton
Cold-climate heat pump	Ducted	≥ 15.2	≥ 8.1	\$800/ton	\$700/ton

If your selected contractor participates in our *Quality Installation Program*, you may receive an additional \$200/ton rebate to stack on top of listed rebate amounts above.

Additional rebate options are available for installations on our discounted off-peak rates.

**Keeping your home comfortable all year is simple  
with the dual-purpose technology of a heat pump.**

Terms: HSPF2: Heating Season Performance Factor; SEER2: Seasonal Energy Efficiency Ratio; EER2: Energy Efficiency Ratio.