



THE QUEST SYSTEM BUILT FOR CANADA'S TOUGHEST WEATHER

American Standard[®] Heating and Air Conditioning's Quest ultra-low ambient heat pump and air handler offer an exciting new option for Canadian homeowners who need a year-round HVAC system that stands up to extreme temperatures. In addition to excellent efficiency, the Quest system gives homeowners the opportunity to benefit from rebates, reduce their carbon footprint, and enjoy the comfort and energy savings from the latest smart-home technology.

The Quest System Advantage

- Versatility: The side discharge condenser's ground or wall vertical installation gives options in tight spaces.
- Smart-home ready: Compatible with a conventional 24 VAC thermostat control, for easy addition of American Standard Home.
- Confidence: Systems are backed by a 10-year parts and compressor registered warranty.
- Ultra-quiet: Operating at volumes as low as 55 dB, the outdoor side-discharge unit is less quiet than a normal conversation.
- Ultra-performance: Capable of generating heat at far lower temperatures than standard heat pumps—as low as -30 °C, with an auxiliary heat option for colder regions—and generating air conditioning up to 54 °C.

- Advanced technology: Inverter rotary technology plus variable speed operation delivers outstanding efficiency and minimizes temperature swings.
- Save two ways: High efficiency (ratings up to 20 SEER/10.5 HSPF) helps save on energy bills; Energy Star[®] options are available and may qualify for rebates.
- Award-winning quality: American Standard cold climate heat pumps are built to provide durable, efficient, and quiet comfort in all regions of Canada—no matter what the weather forecast looks like.

See specifications on side two >





American Standard Cold Climate Heat Pump System Options and Specifications

Indoor Unit Model Number	4MXA2024	4MXA2036	4MXA2048	4MXA2060
Outdoor Unit Model Number	4TXD2036	4TXD2036	4TXD2060	4TXD2060
Tonnage	2	3	4	5
Cooling Capacity	7.03 kW / 24000 btu/h	10.55 kW / 36000 btu/h	14.07 kW / 48000 btu/h	15.83 kW / 54000 btu/h
Heating Capacity	7.03 kW / 24000 btu/h	10.55 kW / 36000 btu/h	14.07 kW / 48000 btu/h	15.83 kW / 54000 btu/h
EER/C.O.P	12.50 / 13.65	10.00/10.24	11.50/11.12	10.50 / 11.80
SEER/HSPF	20.00/10.50	18.00/10.00	18.00/10.50	17.00/10.00
Heating Temperature Range	-30 °C to 24 °C			
Cooling Temperature Range	-15 °C to 54 °C			
Blower motor	Multi-speed	Multi-speed	Multi-speed	Multi-speed
Refrigerant	Eco-friendly R410A	Eco-friendly R410A	Eco-friendly R410A	Eco-friendly R410A
Coil Type	Copper/aluminum	Copper/aluminum	Copper/aluminum	Copper/aluminum
Indoor Sound Level	As low as 45 dB	As low as 47 dB	As low as 50 dB	As low as 51 dB
Outdoor Sound Level	As low as 55 dB	As low as 57 dB	As low as 58 dB	As low as 58 dB
Outdoor Unit Discharge	Horizontal	Horizontal	Horizontal	Horizontal
Registered Warranty	10-year parts + compressor			

*Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at AmericanStandardAir.com or by phone at 855-260-2975, otherwise Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found at AmericanStandardAir.com. Warranties are for residential and multi-family use only, some exclusions apply.



Google is a trademark of Google LLC. All trademarks referenced are trademarks of their respective owners. © 2022 American Standard Heating and Air Conditioning. 15-7291-01