EATHER KING®

urnaces

W96V*

96% AFUE Multi-Position Gas Furnace

A **Two-Stage Variable Speed Motor** provides comfort and performance.



- Maximum efficiency is provided by the variable speed ECM motor which maintains efficiency across a range of operating speeds, using less electrical energy than a standard PSC motor. An energy efficient motor also means a lower monthly utility bill.
- **Dependability** is of the utmost importance when it comes to your family's comfort. Our W96V Gas Furnace comes standard with the direct spark ignition system (DSI), which is one of the most dependable ignition systems available today. This technology is the same proven design used on gas ovens and stoves.
- **Protect Your Home** with the industry's first blocked drain sensor which will shut off your furnace when a drain is blocked, preventing water spillage and potential water damage to your home. It also prevents seasonal start-up issues, which means fewer warranty claims. All this translates to fewer repair bills and more cozy nights at home.
- Quiet and efficient comfort is what you get with W96V Gas Furnace. The new patented heat exchanger design provides improved airflow, which reduces operating sound by 20%***, making it one of the quietest furnaces on the market. And because it's high-efficiency, your monthly energy bill will give you even more reasons to smile.
- Easy installation and maintenance features benefit consumers, too. This means savings on installation costs and faster, more cost-effective repairs during maintenance. The W96V Gas Furnace is also designed with the industry-first 7-segment LED display, a feature that makes service calls quick and easy.

High Efficiency up to 96% A.F.U.E.*

Input rates from 40 to 115 kBTU

Limited Warranty Information:

Heat Exchanger - Fifteen (15) Years Parts - Five (5) Years













* AVAILABLE IN CANADA ONLY

WeatherKing Canada 125 Edgeware Road, Unit 1 Brampton Ontario L6Y0P5

[&]quot; Annual Fuel Utilization Efficiency (A.F.U.E) measures the amout of heat delivered to a home compared to the amount of fuel that is supplied to the unit. Higher A.F.U.E. ratings reflect higher efficiency.

^{***} Testing showed, on average, a 20% reduction in sound when compared to previous WeatherKing® gas