

FOR IMMEDIATE RELEASE

Viessmann Manufacturing
Company Inc.
Jill Romagnoli
Tel. 1-800-387-7373
RomJ@viessmann.com
www.viessmann.ca

Viessmann Manufacturing
Company (U.S.) Inc.
Stephen David
Tel. 1-800-288-0667
Dav@viessmann.com
www.viessmann.us

New Vitocrossal 200, CM2 gas-fired boiler combines proven Viessmann condensing technology with innovative features

Viessmann Manufacturing Company Inc. is proud to introduce the Vitocrossal 200, CM2 condensing boiler, the latest addition to their comprehensive line of energy efficient heating solutions. The Vitocrossal 200, CM2 offers unparalleled flexibility and maximum efficiency, making it the ideal choice for a new installation or economical retrofit in large residential or commercial applications.

The Vitocrossal 200, CM2 includes a new, fully modulating Viessmann pre-mix cylinder burner with a wide modulation range of 5:1 turndown ratio to precisely match load. It operates with low inlet gas pressure (NG) of only 4 inches of water column for compatibility with a wide range of supply pressures and provides clean, quiet and environmentally friendly operation with outstanding thermal efficiencies up to 97%.

The SA240 316Ti stainless steel Inox-Crossal heat exchanger features a generous heat transfer surface/heat input ratio, allowing for maximum heat extraction while maintaining a compact size. Extremely low water pressure drop through the heat exchanger eliminates the need for a dedicated boiler pump and low-loss header in single-boiler installations, while the boiler's large water content extends burner run time and reduces cycling.

Multiple venting options (direct or chimney, up to 200 feet in length), fuel flexibility (NP/LPG/LNG) with simple electronic conversion and seamless integration into building management systems simplify retrofit projects and provide numerous installation possibilities. The boiler's pre-assembled burner simplifies installation and commissioning, and all piping and connections are available from the top panel for easy hook-up and service. The Vitocrossal 200, CM2 is suitable for high altitude operation up to 10,000 feet.

The Vitocrossal 200, CM2 is available in three models with inputs from 663 to 1112 MBH, allowing for optimal matching of boiler capacity to load for maximum system efficiency and boiler lifespan. Up to four Vitocrossal 200, CM2 boilers in a cascade configuration provide security against heating plant service interruption and offer peak performance when equipped with the powerful Vitocontrol-S digital boiler and system control.

The Vitocrossal 200, CM2 is now available through Viessmann Wholesale Partners across the U.S. and Canada. Visit www.viessmann.us or www.viessmann.ca for more information.

The Viessmann Group is one of the leading international manufacturers of heating systems. Founded in 1917, the family business maintains a staff of approximately 9,600 employees and generates roughly \$2.4 billion USD in annual group turnover. Viessmann is an internationally oriented company with 23 production and project management divisions in 11 countries, business activities in 74 countries, 32 subsidiaries and 120 sales offices around the world. Fifty-six percent of sales are derived from export activities. For additional information, please contact the Viessmann offices in Waterloo, Ontario, Canada or Warwick, Rhode Island, U.S.A.

Waterloo, June 2012