

FOR IMMEDIATE RELEASE

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

Viessmann Showcases New Products and Latest Hydronic Heating Technology at 2012 AHR Expo

Viessmann returns to the AHR Expo (January 23-25, Chicago, IL) with new products and technology from an extensive portfolio of high-efficiency fossil fuel and renewable energy solutions.

Expo visitors will be among the first to preview the new Vitocrossal 200, CM2; the gas-fired floor-standing boiler offers advanced Viessmann condensing technology for large residential and commercial installations with inputs up to 1112 MBH. It features an Inox-Crossal stainless steel heat exchanger for maximum heat extraction and reliability and a fully modulating pre-mix cylinder burner for quiet, environmentally friendly operation. The Vitocrossal 200, CM2 offers easy serviceability, fuel flexibility (NP/LPG/LNG) and direct or chimney venting options.

Making its first AHR Expo appearance, the Pyrot 300 wood-fired boiler utilizes an advanced swirling combustion process, triple-pass heat exchanger and modulating output control to achieve outstanding efficiency of up to 85%. State-of-the-art safety equipment monitors the entire system from fuel feed to venting for safe, reliable and efficient operation in commercial or industrial applications requiring outputs from 512 to 1843 MBH.

Also on display, the new Combi**PLUS** Kit adds on-demand domestic hot water (DHW) capability to the Vitodens 100 condensing space heating boiler. Slightly bigger than a large shoe box, the optional Combi**PLUS** Kit can be mounted underneath or beside the boiler as part of a new installation or as a later addition to a compatible Vitodens 100. Generating up to 3.6 GPM of reliable on-demand DHW, this compact, economical solution eliminates the need for a DHW storage tank in many lower-load applications and is ideal for apartments, condos, cottages, single-family homes or installations where space is at a premium.

Additional products featured at Booth 2656 include the Vitodens 200 gas-fired condensing boiler and Vitocontrol-S in a multi boiler cascade; Vitosol 200-F flat plate and 200-T vacuum tube solar thermal collectors, Solar Divicon® pumping stations and system components; and commercial boiler controls.

“Viessmann is committed to developing heating solutions that are efficient, economical and environmentally responsible,” says Stephen David, Commercial Sales Manager for Viessmann USA. “At a time of fluctuating energy prices and concerns about climate change, we ensure wholesalers, contractors and engineers have products that meet the evolving needs of their clients.”

The Viessmann Group is one of the leading international manufacturers of heating systems. Founded in 1917, the family business maintains a staff of approximately 9,400 employees and generates roughly 1.7 billion Euro 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 North American Head Office in Waterloo, Ontario, Canada.

Waterloo, January 2012