



NEWS RELEASE

For more information, please contact:
Paul Pieper at ppieper@venmarces.com

Venmar CES Introduces New High Efficiency Air Source Heat Pump

St-Leonard-d'Aston, QC (July 3, 2013) – Venmar CES has introduced a new Reverse Cycle Integrated (RCI) air source heat pump (ASHP) option for its EnergyPack® line of energy recovery ventilation products. The RCI ASHP option is a 100% fresh air, Dedicated Outdoor Air Solution that provides an extremely cost-effective and efficient solution for heating and cooling, especially where ground water or tower loops are not otherwise available.

The RCI air source heat pump option is the premiere choice for heating and cooling applications between 5,000 and 18,000 cfm, in any geographic location and features:

- Extremely high COP at VERY LOW ambient temperatures
- Provides economical compressor heat at ANY ambient temperature
- Capable of heating outdoor air from 0°F to 72°F without expensive auxiliary heat
- Only requires a minimal amount of pre-heat below 0°F

For more information on the RCI ASHP option for EnergyPack products, please contact your [Venmar CES representative](#).

About Venmar CES

Since 1952, Venmar CES Inc., an affiliate of CES Group® has been committed to the philosophy of designing products that are engineered for reliability and long life. As North America's leading manufacturer of ventilation products, we offer our customers a wide range of high quality HVAC solutions. From cost-effective commercial ventilation to custom-designed Dedicated Outdoor Air Systems (DOAS), we provide our customers with the most efficient heating, ventilating, and cooling packages. Learn more about Venmar CES at www.venmarces.com.

CES Group, LLC is a subsidiary of Nortek, Inc., (Nasdaq: NTK), a global, diversified company whose many market-leading brands deliver broad capabilities and a wide array of innovative, technology-driven products and solutions for lifestyle improvement at home and at work. Please visit www.nortekinc.com for more information.