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**Ventacity Launches VS3000 RT Smart Ventilation Management System
For Larger Light Commercial Applications**

PORTLAND, Ore., January 30, 2017 – Portland, Ore.-based Ventacity Systems introduces its VS3000 RT heat recovery ventilation (HRV) system, providing a higher-capacity 3,000 cfm maximum flow rate to fulfill indoor air quality (IAQ) requirements in commercial buildings of up to 40,000 square feet. The new VS3000 RT HRV additionally features pre- and post-heater elements, which allow for operation in colder conditions without compromising the unit's heat exchanger core.

“With the expansion of our line of smart ventilation management systems into a higher capacity unit, we are able to cast a wider net in the commercial building market to meet increasing demand for ultra-efficient, intelligent on-demand IAQ solutions,” said Sal D’Auria, president and CEO of Ventacity Systems. “Adding the VS3000 RT to our growing family of products allows us to address the most common sizes of commercial buildings such as offices, retail, schools, public spaces and even multi-family residential.”

Incorporating numerous aspects of Ventacity’s flagship VS1000 RT, the new VS3000 RT features a counterflow aluminum heat exchanger that provides up to 93-percent heat recovery. It additionally includes a programmable controller “brain” can adjust ventilation rates and core bypass volume based on building conditions such as CO₂, VOC and occupancy levels, to supply the exact volume of required fresh air at the precise temperature, thus optimizing both IAQ and energy consumption.

The VS3000 RT can be specified with the company’s Smart Building Gateway and Smart Ventilation Cloud Services, which add BACnet, remote management and a smart analytic engine that makes predictions and recommendations for optimizing performance.

The new VS3000 RT expands on Ventacity’s flagship VS1000 RT HRV product, which provides up to 1000 cfm of fresh air intake, and 93-percent heat recovery efficiency. Available with the company’s Smart Building Gateway, the VS1000 RT HRV additionally features a pre-heater, variable bypass, two-axis duct porting, and internal air pressure and temperature sensors.

About Ventacity Systems

Portland, Ore.-based Ventacity Systems embraces the mission of reducing heating, ventilation and air conditioning energy consumption in commercial building applications while providing healthy indoor environments. Successful in re-engineering the mechanical system design paradigm, Ventacity's latest systems enable Smart Ventilation Management™, a comprehensive approach to ventilation which reduces HVAC energy use by up to 50 percent while simultaneously providing optimal air quality. Ventacity's PHIUS-certified VS1000 RT, a high-performance rooftop ventilation unit with heat recovery designed for optimal performance in light commercial applications, has forged the path for Smart Ventilation Management, making the combination of notable energy savings and improved indoor health and comfort a commercial reality in today's HVACR landscape.

For more information, visit <http://www.ventacity.com>

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