News Release



FOR IMMEDIATE RELEASE

Contact:

Liz Soltoff Trane, a brand of Ingersoll Rand esoltoff@irco.com, 732.652.6952

Newly Enhanced Trane Precedent and Voyager Light Commercial Rooftop Units Deliver Ultra-High Efficiency, Lowest Installed Costs and Fastest Delivery Times in the Industry

Industry-leading efficiency and low maintenance requirements contribute to lowest cost of ownership

Clarksville, Tenn., Oct. 15, 2013 — Trane[®] Precedent[™] (3- to 10-ton) and Voyager[™] (12.5- to 25-ton) light-commercial rooftop unit offerings now include Trane technological innovations that not only offer the lowest installation cost, but also a reduction in utility bills and maintenance requirements.

Introduced by <u>Trane</u>, a leading global provider of indoor comfort solutions and services and a brand of <u>Ingersoll Rand</u>, these features create the lowest total cost of ownership in units that can operate at peak performance for as long as 20 to 30 years.

"Every dollar counts when it comes to heating, ventilation and air conditioning (HVAC) expenses," said Aaron Olita, product manager of light commercial units for Trane North America. "From the initial investment to monthly utility costs and maintenance, a light-commercial rooftop unit can have a significant impact on an organization's bottom line."

Olita added that the Trane Precedent and Voyager rooftop units are designed, engineered, built and tested to be solid performers with minimal need for maintenance and repairs. The lineup contains numerous innovative solutions to further boost performance and efficiency while maintaining high levels of reliability.

Trane Precedent and Voyager models now include Trane eFlex[™] variable-speed compressors and fans, which deliver increased performance and efficiency. The eFlex compressors and fans operate at their fastest levels when demand is high, and modulate to slower levels when demand is less, for ultra-high part load efficiencies — up to 20.1 IEER on Voyager and 20.7 SEER on Precedent models.

Trane eDrive[™] direct-drive fans, available only on Precedent models, save energy and operate quietly. These highly efficient fans feature a beltless design, which reduces maintenance over the lifetime of the unit and lowers operating costs.

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Both rooftop models also offer optional single-zone and multi-space VAV to further deliver energy-efficient solutions and more precise temperature control.

No other competing light-commercial rooftop unit can be delivered as quickly as Trane Precedent and Voyager rooftop units, with even the most highly configured units ready to ship in as few as two weeks. Units can be customized to meet an organization's unique needs and a wide range of factory-installed options are available, such as coated condenser coils, stainless steel drain pans, unit-mounted circuit breakers and more. Factory-installed options are rigorously tested to dramatically reduce chances for installation errors as well as time and money spent installing and commissioning units in the field.

Also available in the new Trane Precedent and Voyager models is the optional factory-installed Trane Human Interface Panel—a breakthrough in unit controls—delivering comprehensive information about system performance on a large, easy-to-read color touchscreen display. Unlike other displays available in the market, information shown is understandable at a glance without requiring time-consuming decoding.

Technicians can quickly and easily monitor system operating parameters in real time, and compare current information with past performance. The panel also allows technicians to change certain system set points from the panel, aiding in start-up, preventive maintenance tasks and troubleshooting.

Trane Precedent and Voyager light-commercial units are ideal for a broad range of customers and support a wide array of applications and buildings including older buildings needing replacement units or new construction projects requiring a first HVAC system.

For more information or detail regarding newly introduced enhancements and other product features available on each model, visit Trane.com/LCU.

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