# Voyager Performance Upgrade





## An Engineered Solution for your Voyager™ Packaged Rooftop Unit

The Voyager Performance Upgrade allows for an existing constant volume Voyager<sup>™</sup> packaged rooftop unit to be converted to variable air volume. This conversion offers many benefits, including making the unit more efficient, and improving comfort, humidity, and sound levels.

The result is an energy solution that pays for itself quickly.

All parts used in the conversion kit are Trane OEM, the same ones used in the factory production Single Zone VAV rooftop units. Trane knows every detail about the equipment and we can use that knowledge to service your equipment in the most effective manner.

#### **Program Content**

The Voyager Performance Upgrade includes all of the parts necessary to convert a Voyager packaged rooftop unit to multi-speed (Title 24 compliant) operation or fully modulating VAV.

For a Voyager unit to qualify for the retrofit, it must meet the following criteria:

- Tonnage must be 12.5 20
- It must have ReliaTel<sup>™</sup> controls already installed (2004)

The ideal applications for Voyager Performance Upgrade are:

- Those spaces with intermittent use or highly variable occupancy, such as conference rooms, retail spaces, churches, theaters, or other similar areas.
- Units that were oversized when initially installed, which has ultimately lead to humidity control issues.

#### The base conversion kit includes:

- Updated control modules (with the latest version of ReliaTel)
- Inverter Duty Supply Fan Motor
- Variable Frequency Drive
- Discharge Air Temperature Sensing Kit
- All wires and connections
- Mounting hardware
- New wiring diagrams for the unit
- Shaft Grounding Ring for Supply Fan Motor

### **Additional Kit Options**

We can also customize the conversion kit to fit your unique needs. The following options are available:

- Demand Control Ventilation Kit (Wall or Duct Mount) This is only available for those units that already have economizer.
- Communications Module
- Zone Sensor A zone sensor is required for the unit to operate as a fully modulating unit. Multispeed operation can be done using a standard thermostat.

Consult your local Trane account manager for more information and to see if the Voyager Performance Upgrade is a good option for your equipment.





Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com* or *tranetechnologies.com*.

All trademarks referenced in this document are the trademarks of their respective owners.