IntelliPak® 3 Rooftop Units enabled by Symbio® 800



Maximize your outcome with minimal energy

Quality and Reliability

The long-time trusted industry leader in large rooftop HVAC solutions, Trane® is making significant upgrades to the IntelliPak® 3 rooftop unit with Symbio® 800 controller to ensure you have the highest quality and reliability available—performance that will meet your needs for years.

- Adaptive controls help avoid potential equipment disruptions during rapidly changing conditions.
- Enhanced compressor protection and reliability
 enabled by the electronic expansion valves' ability to more
 accurately control superheat while transducers monitor
 pressure and operation in real time.
- Minimized wiring and electrical connections with intelligent control components.
- Superior controller diagnostics from variable frequency drives communicating via Modbus® and intelligent control components.
- Improved system redundancy and serviceability as all units have two supply fans and one variable frequency drive for each supply fan.
- Better performance due to no belts or sheaves maintenance or clogged filters with standard direct drive variable speed fans.



Did you know...

Trane spent an estimated 100,000 hours testing the new design, implementing lean manufacturing principles and developing a training class for shop floor leaders to ensure a quality product.

Learn more at **Trane.com** or contact your account manager for more information.



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*.