IntelliPak® 3 Rooftop Units enabled by Symbio® 800



Maximize your outcome with minimal energy

Energy Efficiency

Trane® IntelliPak® rooftop units have defined the category for more than 40 years with the highest customer satisfaction ratings in the industry. Now with insights from customers like you, our Trane IntelliPak 3 with Symbio® 800 controller continues to have industry leading efficiencies.

- Improved double-wall cabinet with foam-injected insulation features a thermal resistance of R-9, thermal breaks and an air infiltration rate of 0.5% at 1 inch wg. of static pressure.
- Upgraded variable speed technology to match cooling demand to both compressor and direct-drive fan performance delivers an IEER up to 18.2.
- Meets regulatory compliance as all heat exchangers satisfy the 2023 Department of Energy code of at least 81% steady state efficiency.
- Enhanced modeling capability with Trace® 3D Plus displays energy performance of a selected unit at various capacity levels and ambient conditions.
- Validated energy savings by a factory-installed electrical power meter.



Did you know...

Trane's large rooftop units meet the Consortium for Energy Efficiency advanced tier for both EER and IEER.

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*.