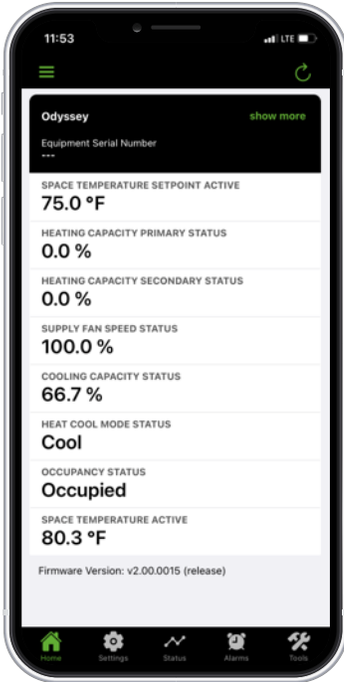




Odyssey™ Split Systems

6-25 Ton Cooling, Heat Pump and Air Handling Units



Odyssey + Symbio®: Easier for you to connect. Better connectivity for you and your customers.

Better connectivity begins with an easier connection. Improved Odyssey Split Systems with Symbio 700 controls enable better connectivity while ensuring seamless integration into Trane and non-Trane building automation systems (BAS).

- Symbio's Service & Installation mobile app makes troubleshooting quick and simple with system alarms, diagnostics and resolutions clearly stated in English, Spanish and French Canadian.
- Gain seamless integration into any building automation system leveraging open standard protocols, such as BACnet/IP, BACnet MS/TP, MODBUS TCP/IP or MODBUS RTU.
- No BAS in place? No problem. Trane Connect™ offers secure remote access for both Symbio 700 standard thermostat control and full-featured control, allowing building owners to optimize their operational productivity and achieve sustainability goals by reducing energy waste.

Designed for Efficiency and Reliability Performance

Select from a wide range of options and design the unit you need.

- ✓ Multiple-speed fan, single zone VAV offers superior control for part and full load efficiency, improved sound performance and system reliability.
- ✓ All air handlers are field convertible from vertical to horizontal and available in single and dual circuit to match installation circuit requirements. Phase/voltage monitors provide 100% protection for motors and compressors.
- ✓ Single refrigerant circuit/capacity unloading models.
- ✓ Unloading units feature dual manifolded scroll compressors with two stages of capacity modulation and a single refrigeration circuit.
- ✓ Dual compressor/dual circuit models provide automatic backup, allowing either compressor to be serviced without shutting the unit down.
- ✓ Symbio features embedded scheduling, expandable input/outputs and enhanced sequences for integrated standalone operation, offering cost savings by negating the need for a complete system overhaul.

Compliance assured:

- ASHRAE® Standard 15
- UL 60335-2-40
- U.S. Department of Energy (DOE) Efficiency Regulations
- U.S. Clean Air Act Refrigerant Management Requirements

Odyssey meets or exceeds all nationally recognized agency safety and design standards.

Condensing units are UL designed, approved and labeled.

When the Roof Is Off Limits, It's On for Odyssey™

Split systems can solve design challenges when rooftop access is not feasible. They provide both heating and cooling in a split configuration that is unique in its versatility.



Odyssey split systems are ideal for small- to medium-size buildings and for applications that make rooftop units impossible or impractical. They provide both heating and cooling in a split configuration that is unique in its versatility.



Ideal solution when the use of a rooftop unit isn't possible due to design, safety or structural limitations.



Can be installed on the ground where the unit is less vulnerable to high winds and weather extremes.



Connected HVAC technology that enables easy setup and can be configured to building needs to improve performance and serviceability.



Simplify retrofits. The Odyssey line includes indoor air handlers that are made for installation in confined spaces and travel easily through standard doorways and freight elevators.



Contact your Trane Account Manager to learn more!
[Trane.com/Odyssey](https://www.trane.com/Odyssey)



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](https://www.trane.com) or [tranetechnologies.com](https://www.tranetechnologies.com).

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

© 2026 Trane. All Rights Reserved.

SS-SLB024-EN
01/28/2026