WhisperKOOL®

EXTREME tiR - SELF CONTAINED



Key Features

- Through-the-wall application
- Variable-speed fans
- Operates in extreme environments
- Simple installation (between wall studs)
- Remote digital display with 50-ft. cable
- Liquid-temperature-measuring bottle probe
- Fully ductable
- 55°F temperature differential
- Standard and 24V thermostat options available

Features

The Extreme 3500tiR, 5000tiR, and 8000 tiR introduces the variable-speed fans to WhisperKOOL's most advanced and powerful self-contained cooling system. Utilizing these fans, this high-capacity unit can maintain optimal cellar conditions. The Extreme is designed to fit between standard wall studs for a simple "through-the-wall" installatin with minimal modification to existing wall structures. Extremes can also be mounted through an exterior wall and can operate in in a 110°F exhaust environment. This unit is equipped with our Remote Platinum Series controller (which can be placed up to 50 line feet from the unit) utilizing Advanced System Protection.

Model 3500tiR 5000tiR 8000tiR 800 cu. ft.* Cellar Size 1250 cu. ft.* 2000 cu. ft.* BTU/h (85°F condenser air 3175 4126 6131 intake temperature) Dimensions 28"L x 14.25"W x 15.75"H 28" L x 14.25"W x 22.5"H Weight (lbs) 115 150 Refrigerant R-134a HP 2.4 1.25 1.62 Voltage Rating 115V (20 amp dedicated circuit required); 230V (subject to availability) Amps 9 (running amps) **Drain Line** 1/2" ID clear plastic tubing (not provided) Installation Through-the-wall Thermostat Advanced digital display, liquid-temperature-measuring bottle probe (50ft. cable) Temp. Delta Can maintain a 55°F cellar temperature with up to 110°F condenser air intake temperature **Outside Venting** Can be done if the outside temperature does not exceed 110°F, the external grille cover is highly recommended. **Ducting Options** Condensing side can be ducted. Two-year limited warranty (parts and labor) / five-year limited warranty (compressor) Warranty

Specifications

*Approximated in an environment that is fully insulated and sealed with a proper vapor barrier. Each wine cellar is unique and has specific cooling requirements. Heat load calculations should always be performed prior to selecting a cooling unit.

Optional Accessories

Ducting plenum, exterior grille, 24V thermostat conversion kit, condenser coil coating

