WhisperKOOL® Ceiling Mount 4000/8000

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment
* Virtually invisible inside the cellar
* Flare fittings for easy installation
* Duramax coils
* 2-speed fan switch
* Hex mesh grille with air filter
* Standard and 24V thermostat options available
* KDT Digital Controller/Thermostat with 50-ft. cable

Description:

At WhisperKOOL, we have created a ceiling-mounted split system evaporator because we want you to experience KOOL without seeing it. Your wine should be the center of attention, not a cooling unit.

Technicians and installers will be happy to hear that the electrical wiring, bottle probe wiring, and the line set are all located at the bottom of the unit, rather than the top. Not only are the essential components relocated and easier to access, flare fittings will now be utilized so that there is no brazing needed in the field. The redesign includes e-coated duramax evaporator coils which will improve system performance, a 2-speed fan switch that will decrease noise levels up to 7 dbs, and a new looking hex mesh grille with an air filter to protect the unit from the intake of potentially harmful debris during the initial start-up.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: In the process of remaking the CM video

WhisperKOOL® Ceiling Mount Twin

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment
* Virtually invisible inside the cellar
* Flare fittings for easy installation
* Duramax coils
* 2-speed fan switch
* Hex mesh grille with air filter
* Standard and 24V thermostat options available
* KDT Digital Controller/Thermostat with 50-ft. cable

Description:

At WhisperKOOL, we have created a ceiling-mounted split system with dual evaporators for larger capacities. Keep your wine at the center of attention and your cooling unit out of sight.

Technicians and installers will be happy to hear that the electrical wiring, bottle probe wiring, and the line set are all located at the bottom of the unit, rather than the top. Not only are the essential components relocated and easier to access, flare fittings will now be utilized so that there is no brazing needed in the field. The redesign includes e-coated duramax evaporator coils which will improve system performance, a 2-speed fan switch that will decrease noise levels up to 7 dbs, and a new looking hex mesh grille with an air filter to protect the unit from the intake of potentially harmful debris during the initial start-up.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.