



## **Key Features**

- Allows for maximum racking space
- Advanced electronic display system
- Is virtually invisible in the cellar
- Easy installation and accessibility
- Includes a condensate pump system
- Grille of unit comes with a smooth, primered finish

## Features

We have created a Ceiling Mount split system evaporator. Cellar contractors have asked for a design that does not take away from the racking capacity and is virtually invisible in the cellar. Utilizing our Ceiling Mounted evaporator has many benefits: It offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cools and disperses the air throughout the environment, allows for maximum racking space, and is virtually invisible in the cellar. Designed with the highest quality, professional grade parts for longevity and performance, it also offers ease of installation and accessibility. It includes a condensate pump system. The grille of unit comes with a smooth, primered finish, excellent for painting and color matching. Creating a cellar environment with our new Ceiling Mount Split System will offer the flexibility to design a beautiful environment for the aging of fine wines with a virtually invisible cooling system. Included is the quality and reliability that contractors have come to know from WhisperKOOL.

## Specifications

Cellar Size	500 cu. ft.
BTUh w/90° air entering the Condenser Coil	1540
CFM	107
Dimensions	22.05″L x 11.08″H x 11.34″D
Refrigerant	R-134a
HP	1/5
Voltage Rating	115V
Weight	40.6 lbs
AMPS (starting/running)	Evaporator: 2/1, Condenser: 11/3.81
Lineset	Suction: 3/8" OD, Liquid: 1/4" OD
Drainline	1/4" ID
Installation	Evaporator Unit (Fan Coil Unit) is installed through the cellar ceiling, condenser is installed up to line 100 ft from evaporator.
Thermostat	Digital Control Display
Temp. Delta	55°F temperature differential between the cellar temperature and condenser air intake temperature.
Warranty	2 year parts and labor



Exterior Condenser Housing, Cold Weather Start Kit

