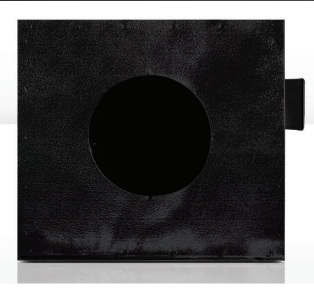
Professional Solutions for Wine Cellar Climate Control



Key Features

- Stable temperature between 50~65 °F for a properly insulated room in a normal environment
- Maintain humidity of 50~75% RH even when the environment becomes dry or humid
- The evaporator unit is designed to provide chilled air to wine rooms and can be located up to 25 ft away to reduce noise
- The condensing unit can be placed up to 75 feet away from the evaporator unit, further reducing noise levels
- Perfect for storing cigars, chocolate, salami, and fine leather and furs (additional cost and customization required)

Specifications

Cellar Size:	2000 cu ft
Btu/h, CFM:	8500 Btu/h, 750 CFM
Decibel Rating:	63 dBA for cooling unit, 45 dBA for cabinet
Dimensions:	Evaporator: 27-1/8"W x 22-7/8"D x 22-3/8"H Condenser: 24"W x 18"D x 18"H
Electrical:	Evaporator: 115V/60Hz/3A Condenser: 115V/60Hz/15A
Weight:	Evaporator: 65 lbs Condenser: 115 lbs
Refrigerant:	R134a
Thermostat:	Advanced Digital Control Display

Wine-Mate 8500SSH Split Central-Ducted Wine Cooling System

Features

The Wine-Mate 8500SSH cooling unit is a split system design with a capacity of 2000 cubic feet. Split cooling systems are designed to provide a subtle temperature between 50~65°F for a properly insulated wine cellar. The humidity range of the refrigerated space can be maintained within 50~75%. With this split system, the condensing unit can be placed up to 75 feet away from the evaporator unit to allow for extremely quiet operation.

Wine-Mate cooling systems are also perfect for storing fine fur, cigars, leather goods, chocolate and salami! For an additional cost, Wine-Mate systems can be customized for your exact storage needs - please call for more information!