

## WINE CABINET COOLING UNITS

Guarantee guests you're serving wine at its best. The Wine Guardian Wine Cabinet Cooling Unit is our only system specifically designed to be integrated into wine cabinets to provide optimal temperature conditions for long-term wine preservation or serving.





The Wine Cabinet Cooling Unit can control a broad range of wine storage conditions between 55°F(13°C) to 58°F(14°C). It also has the ability to cool wine to serving temperatures down to 45°F(7°C).

These compact, self-contained systems have been engineered specifically for wine cabinet applications. With no ductwork or drain line connection required, these units are optimal when working with the space constraints typical in cabinet projects.

These systems also come standard with an extended temperature range that allows the cabinet to achieve and maintain temperatures optimal for serving wine. As a result, these cabinet units are popular in commercial applications including restaurants, bars, clubs, and other businesses seeking a way to rotate their wine stock and change set point from season to season.

For more info on Wine Cabinet Cooling Units, contact us at info@wineguardian.com



\* Exposed representation. When installed, the unit will be hidden. The cooling unit does not come with the cabinet.

## Unit can be installed on the top or the bottom of the cabinet.



EASY INSTALLATION: The cabinet cooling system is completely self-contained and includes an integral air-cooled condenser. No ductwork or drain line required.



STRONG DESIGN: The cabinet is constructed of aluminum for corrosion protection and maintenance-free appearance. It also contains coated coils to ensure product durability.



FULLY SERVICEABLE: Unlike Wine Guardian's competitors, all of our units are completely serviceable in the field without needing to be returned to factory.



**REMOTE SENSORS**: These systems use Wine Guardian's own remote interface controller to constantly monitor the temperature and humidity conditions of your cabinet. The controller will tell the system if the system is out of optimal range and will adjust conditions before the wine is affected.



DIGITAL CONTROLS: With Wine Guardian-designed Wireless2Base™ technology, the controller can connect to the system wirelessly so it can be placed wherever is convenient: a kitchen, den, etc. An additional controller and up to 3 remote sensors can be connected for accurate measurement and control when the controller is placed outside of the wine cabinet.

