

THROUGH-THE-WALL WINE CELLAR COOLING UNITS

Wine is your passion. Preserving it is ours. The Wine Guardian through-the-wall (TTW) wine cellar cooling unit features a contemporary design that matches the unique style of both modern and traditional cellars. This innovative system maintains optimal long term storage temperatures for small to mid-sized wine cellars.



The TTW can control a broad range of wine storage conditions between 55°F(13°C) to 58°F(14°C).

An optional freestanding humidifier can be installed to achieve 55 to 65% relative humidity.

- 1 FULLY SELF-CONTAINED**
The TTW is a fully self-contained system. No licensed contractor is needed to install the unit in a wine space.
- 2 DURABLE DESIGN**
Commercial-grade, corrosion resistant component and an all-aluminum frame keep the TTW unit looking good as it ages alongside your wine collection.
- 3 TOUCHSCREEN CONTROL**
Wine Guardian's modern controller is conveniently located at the face of the unit for easy control and monitoring of the cellar's temperature and humidity conditions.



The design of through-the-wall wine cellar cooling systems took inspiration from today's wine cellars. Stylized air vents, bold silver faceplate, curved edges, and modern touchscreen controls were designed to give the system a sleek look within a wine space.



DIY INSTALL: The TTW's EasyMount™ one-piece wall bracket was designed for the do-it-yourselfer. Just install the sleeve and insert the TTW into your cellar wall, make your drain connection, and plug it in. It's really that simple to get set up and start protecting your wine.



STRONG DESIGN: All Wine Guardian systems feature coated evaporator coils to ensure product durability over long periods of time.



FULLY SERVICEABLE: Unlike Wine Guardian's competitors, all of our units are completely serviceable in 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 a space. The controller will tell the system if the wine cellar is out of optimal range and will adjust conditions before the wine is affected.



DIGITAL CONTROLS: An additional controller and up to 3 remote sensors can be connected wirelessly for accurate measurement and control when the controller is placed outside of the wine space.

OPTIONS & ACCESSORIES

- Heater
- Humidification
- Remote controls and sensors



Wine Guardian US Factory & Headquarters
7000 Performance Dr, North Syracuse NY 13212

wineguardian.com | info@wineguardian.com

US Patent No. D634760 S
Canada Patent No. 135465
Mexico Reg. No. 33191

Rev 3/26/24