

Products



Rely On Wine Guardian To Preserve Your Fine Wine Collection

- Control both temperature and humidity with precision
- Reduce energy costs with the most energy efficient wine cooling unit
- Relax with the quietest cooling system for wine cellars
- Trust in durable, commercial-grade quality

Through-The-Wall*

Cooling systems are available in two sizes, with capacity up to 2,100 BTU/H, each with a sleek, modern design to match the unique style of today's wine cellar. Perfect for small to mid-sized cellars, this innovative system offers exceptional air flow and maintains optimal temperature and humidity — all with the quietest operation in its class.



Ducted Systems

Completely self-contained, ducted systems are among the most versatile cooling systems on the market. Their design allows for easy installation and maintenance in both commercial and residential settings while providing optimal temperature and humidity control. Now also available in a vertical configuration.



Split Systems**

Provides superb air distribution and temperature control for optimal conditioning of your valuable wine collection. The extremely quiet and virtually vibration-free system offers maximum flexibility in system location and cellar designs. We are also introducing our ductless split system which offers the flexibility of a split system with the installation ability of a TTW unit.



Humidifiers

Available for ducted and ducted split systems as either integrated or freestanding units. The freestanding version can be used with any wine cellar air conditioning system, while the integrated version can only be mounted to a Wine Guardian system. Both types are designed to increase humidity levels in commercial or residential wine cellars.



facebook.com/wineguardian



twitter.com/wineguardian



youtube.com/wineguardian

Tel: +1-315-452-7400 | Toll Free: 800-825-3268 | Email: info@wineguardian.com | Site: www.wineguardian.com



Made in
the U.S.A.



*TTW Patent Info: US Patent No. D634760 S. Canada Patent No. 135465. Mexico Reg. No. 33191.

**Condensing unit is patented. US Patent No. D791295. EU Patent No. 003189349-0001.