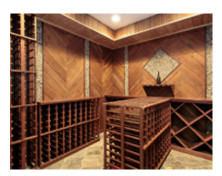
Through-The-Wall Cooling Systems





Wine is your passion. Preserving it is ours.

The Through-the-Wall (TTW) wine cellar cooling Unit from Wine Guardian® offers a contemporary design that will match the unique style of today's modern wine cellar. This small wine cooling unit is available in two capacities, perfect for small to mid-sized cellars. This innovative system offers exceptional airflow and maintains optimal temperature and humidity with the quietest operation in its class.

Quality, sophistication, and a host of other features that are standard to Wine Guardian®

- Commercial-grade, corrosion resistant components long-term durability
- The only TTW system that displays both temperature & humidity and controls temperature
- Digital remote interface control featuring Wireless2Base technology
- Quiet and efficient operation
- EasyMount one-piece wall bracket and support frame included
- Wine Guardian® TTW Systems can directly replace most competitors through-the-wall models. See your distributor for details.

Options

- Hot air discharge and duct adapter kit
- Remote monitoring and sensing
- Alarm and communication capabilities
- Factory-configured serving temperature option (TTW018/WG25 only)
- Integrated electric heater



TTW unit out of racking









Made in the U.S.A.

Through-The-Wall Cooling Systems





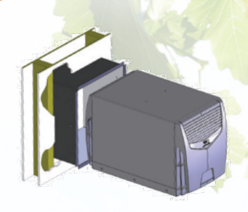
Front View in Racking

Additional Standard Features

- Integrated condensate evaporation system
- Drain overflow connection
- Aluminum, corrosion-resistant cooling coil
- Power cord connections on both sides of system to connect power from front or back of unit
- Engineered for ideal airflow, including adjustable louvers for optimal cellar air circulation
- Can be mounted flush with the wall or racking



Front Digital Display



Side view With EasyMount



Back View With Optional
Duct Adapter

System Specifications*

| Model | Capacity | Length | Width | Height | Electrical | Weight |
|----------|-------------|---------|---------|--------------------|----------------------------------|--------|
| TTWoog** | 1,130 BTU/H | 25" | 14" | 15 ^{7/8"} | 115v / 1ph / 6oHz | 6o lbs |
| TTW018** | 2,100 BTU/H | 25" | 14" | 15 ^{7/8"} | 115v / 1ph / 6oHz | 62 lbs |
| WG15** | 248 Watts | 63.5 cm | 36.2 cm | 40.3 cm | 220 - 240v / single-phase / 50Hz | 27 kg. |
| WG25** | 455 Watts | 63.5 cm | 36.2 cm | 40.3 cm | 220 - 240v / single-phase / 50Hz | 28 kg. |

^{*} Designed for 95°F (35°C) max, 50°F (10°C) min condenser inlet. BTU/H values recorded at 75°F and watt values recorded at 27°C. Sizing note: Many variables affect proper unit sizing, including type of construction, insulation values, amount of glass, residential vs. commercial applications, etc.

US Patent No. D634760 S

Canada Patent No. 135465 Mexico Reg. No. 33191

Rev 1/20

Proper unit size should only be determined by using the Wine Guardian cooling calculator. Check with your Wine Guardian authorized distributor for more information.

** Direct replacement for most through-the-wall models. Ask your authorized Wine Guardian® distributor for details.

Manufacturer reserves right, without notice, to make changes to specifications at its sole discretion.