

CONTROLS CAPABILITIES

THROUGH-THE-WALL SYSTEM

Standard Features



Local interface controller



Remote controller



Remote sensor

The local interface controller is standard equipment on all Wine Guardian Through-the-Wall systems and is the only unit on the market that features both temperature control and humidity readout. The controller also incorporates the following standard features:

- Ability to indicate and control temperature in either Fahrenheit or Celsius
- Adjustable high and low temperature alarm setpoint with control panel fault indication
- Fan “Auto” or always “On feature
- Ability to control a remote Wine Guardian stand-alone humidifier for adding humidity to the wine cellar
- Ability to add a remote interface controller or one or more remote sensors
- Ability to calibrate the room temperature sensor
- Ability to set an adjustable deadband temperature between heating and cooling
- Ability to adjust compressor turn on temperature from set point

An optional, remotely mountable device features all the same functions as provided with our Wine Guardian local user interface controller. The remote user interface can be used as a remote sensor located within the wine cellar or it can be used as just a monitor and can be placed anywhere outside of the wine cellar. The controller has easy, push-button control with backlit screen and displays both temperature and humidity.

The optional remote sensor is combination temperature/humidity sensor that can be place anywhere within the wine cellar. Up to three remote sensors can be connected to one Wine Guardian Through-the-Wall system for optimal temperature control and humidity readout of the wine cellar. When multiple sensors are used, the system controls to their average reading.

Wine Guardian® systems are made in the USA and sold exclusively through authorized distributors. Manufacturer reserves right, without notice, to make changes to specifications at its sole discretion.

Wine Guardian® Through-the-Wall Cooling System patents pending. Wine Guardian® is a trademark of Air Innovations.

REV. 5/10