



WINE CELLAR HUMIDIFIERS

Help your wine collection to reach its full potential. Wine Guardian Humidifiers introduce humidity into your wine space, creating perfect long-term storage conditions. Humidifiers are available as stand alone units or can be integrated directly on Wine Guardian Ducted and Ducted Split systems.

Made of commercial-grade & lightweight materials

Controlled using Wine Guardian's own remote controller

Insulated design helps prevent sweating even in humid environments

Easily removable cover lets you quickly replace the drip pad



? DID YOU KNOW?

Improper humidity conditions can affect your wine's ability to reach its greatest flavor potential. When a cellar's humidity is too high, it will likely cause mold and degradation of the labels. Too low, and corks will begin to dry out resulting in liquid loss and wine degradation.

HUMIDIFIERS ARE AVAILABLE IN 2 DIFFERENT VERSIONS:

FREESTANDING



The Freestanding Humidifier mounts directly onto the wall of a wine space and can be wired to a Wine Guardian Through-the-Wall or Ductless Split system for complete control over a cellar's conditions.

- **Designed for any system** — these humidifiers can be used with any wine cellar cooling unit, even non-Wine Guardian systems.
- **Maximum flexibility** — a mounting bracket allows for maximum placement flexibility for installation either in-the-racking or on-the-wall.

INTEGRATED



The Integrated Humidifier attaches directly to a Wine Guardian Ducted or Ducted Split system in a room adjacent to the cellar, meaning that the humidifier will remain out of sight in the wine space.

- **Flexible installation** — the humidifier can be installed on either side of the ducted or ducted split system.
- **Easy access** — quarter-turn fasteners allow the humidifier to be removed or attached onto a Sentinel Series system with just 2 clicks.
- **Efficient Design** — the humidifier is powered directly from the unit so a separate power source is not necessary.



Integrated Humidifier attached onto a Sentinel Series Ducted system.