Ceiling Mounted Cooling Systems





Wine is your Passion. Preserving it is ours.

Wine Guardian ceiling mount cooling systems are quiet, split wine conditioning systems that are ideal for small- to mid-size wine rooms with no space to install a traditional unit. These units were designed specifically for ceiling mounting and fit comfortably between standard joist construction — making them ideal for applications such as a wine storage display with living space around it or an all-glass wine room. Ceiling mount systems are available in two configurations with capacities to 4,300 BTU/H.

Standard Features

- Designed specifically for recessed ceiling mounting
- Quiet operation
- Light-weight, corrosion-proof construction
- Paintable grille to match wine cellar design
- Advanced condensate removal system
- Easy to install & maintain
- Paired with a specifically-designed Wine Guardian condensing unit
- Low ambient protection
- Wine Guardian Wireless2Base controls

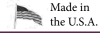
Options

- Electric Heater
- Freestanding humidifier
- Xtreme low ambient protection
- Remote Sensors



Rendering of the ceiling mount unit installed between wooden floor joists. (Joist height has been minimized to show unit)

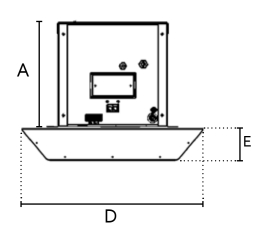
Note: Ceiling Mount Unit is Patent Pending.

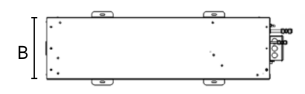


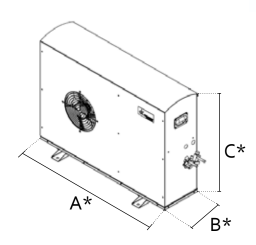
Ceiling Mounted Cooling Systems

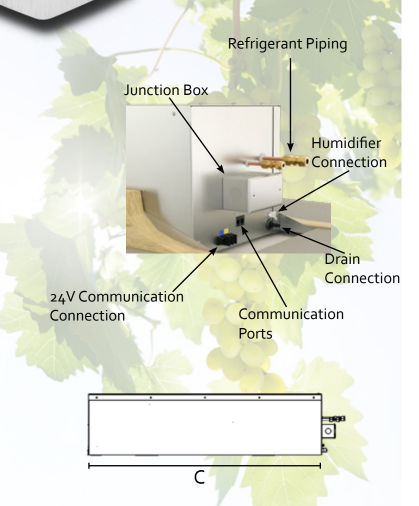


Specifications











^{*}These measurements relate to the condensing unit in the table on the next page. Condensing unit is patented. US Patent No. D791295. EU Patent No. 003189349-0001.

Ceiling Mounted Cooling Systems



60Hz System Specifications

Model	Capacity (BTU/H)	А	В	С	D	E	Electrical	Sound (DBA)	Weight (lbs.)
<u>CS025</u>	2,900	9 ^{1/2} "	10 ^{1/8"}	36 ^{1/2"}	18"	3 ^{1/8"}	115V / 1ph / 6oHz	53	51
Condensing Unit	_	34"	12"	26"	_	_	208 - 230V / 1ph / 60Hz	52	57
<u>CS050</u>	4,300	9 ^{1/2"}	10 ^{1/8"}	36 ^{1/2"}	18"	3 ^{1/8} "	115 <mark>V / 1</mark> ph / 60Hz	57	51
Condensing Unit	_	34"	12"	26"	_	_	208 - 230V / 1ph / 60Hz	55	75







50Hz System Specifications

Model	Capacity (Watts)	Measurements in cm					Electrical	Sound	Weight
		Α	В	C	Δ	Е	Electrical	(DBA)	(kg.)
WGC40	TBD	24.1	25.7	92.7	45.7	7.9	220 - 240V / single-phase / 5 <mark>0Hz</mark>	53	23
Condensing Unit	_	86.4	30.5	66	-	-	220 - 240V / single-phase / 50Hz	52	26
WGC6o	TBD	24.1	25.7	92.7	45.7	7.9	220 - 240V / single-phase / 50Hz	57	23
Condensing Unit	_	86.4	30.5	66	-		220 - 240V / single-phase / 50Hz	55	34





Sizing note: Many variables affect proper unit sizing, including type of construction, insulation values, amount of glass, residential vs. commercial applications, etc. Proper unit size should only be determined by performing a heat load calculation. While the Wine Guardian cooling calculator is a good guideline, be sure to perform an in-depth heat load calculation and do not size purely on cubic feet. Check with your Wine Guardian authorized distributor for more information. Sound data is from 6-feet away. Not all systems may offer all the features described above. For instance, humidity can only be controlled if the unit is equipped with a humidifier. Wine Guardian systems are made in the USA. Manufacturer reserves the right to make changes to this document, without prior notice, at its sole discretion.