

220V H.E. CEILING MOUNT PRODUCT SHEETS

MINI CEILING MOUNT H.E.

220V Condensing Unit



FEATURES

- Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment.
- + 2-speed fan switch
- + Flare fittings for easy installation
- + Standard and 24V thermostat options available.
- + Hex-mesh grille with air filter



UNIT SPECS

* Approximated in an environment that is fully insulated and sealed with a proper vapor barrier.

Each wine cellar is unique and has specific cooling requirements. Heat load calculations should always be performed prior to selecting a cooling unit.

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Model	Mini Mini		
Cellar Size	500 cu. ft.*		
BTU/h Sensible/Total (60°F air intake)	Low: 2442/3131 • Med: 2564/3288		
BTU/h Sensible/Total (75°F air intake)	Low: 2132/2592 • Med: 2239/2722		
BTU/h Sensible/Total (85°F air intake)	Low: 2084/2514 • Med: 2188/2640		
dBA (Evaporator/Condenser)	Low: 46 • High: 52/51		
Dimentions (Evaporator)	25.05" L x 11.34" W x 11.17" H		
Dimentions (Condenser)	31.18"L x 10.75"W x 21.18"H		
Weight (Evaporator/Condenser)	35 lbs / 51 lbs		
Amps	1 (Running Amps)		
(Evaporator/Condenser)	LRA 5.3, RLA 1.55, FLA 1.7		
Refrigerant	R-134a		
Voltage (Evaporator/Condenser)	120V (15 amp dedicated circuit required) • 220V (15 amp dedicated circuit required)		
Thermostat	Advanced digital display (50ft cable) liquid-temperature measuring botle probe (retractable cable), 24V option (customer supplied)		
Drain Line	1/2" ID clear plastic tubing (not provided)		
Temperature Delta	Can maintain a 55°F cellar temperature up to 120°F condenser air intake temperature		
Installation	Evaporator unit is installed in the cellar. Condensing unit can be installed up to 100 line feet from evaporator unit		
Warranty	Two-year limited warranty (parts and labor)		

CEILING MOUNT H.E.

220V Condensing Unit



FEATURES

- Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment.
- + 2-speed fan switch
- + Flare fittings for easy installation
- + Standard and 24V thermostat options available.
- + Hex-mesh grille with air filter



UNIT SPECS

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Model	4000	8000	
Cellar Size	1000 cu. ft.*	2000 cu. ft.*	
BTU/h Sensible/Total (60°F air intake)	Med: 4871/5430 • High: 5324/6087	Med: 5305/6264 • High: 5411/6411	
BTU/h Sensible/Total (75°F air intake)	Med: 4752/5291 • High: 5198/5914	Med: 5114/5498 • High: 5217/5615	
BTU/h Sensible/Total (85°F air intake)	Med: 4631/5147 • High: 4945/5351	Med: 5064/5358 • High: 5157/5544	
dBA (Evaporator/Condenser)	Med: 48 • High: 53 / 43	Med: 48 • High: 53 /48	
Dimentions (Evaporator)	35.75"L x 14.5"W x 12.75"H		
Dimentions (Condenser)	31.18"L x 10.75"W x 21.18"H		
Weight (Evaporator/Condenser)	66 lbs /55 lbs	66 lbs /56 lbs	
Amps (Evaporator/Condenser)	1.4 (Running Amps) LRA 10.7, RLA 2.7, FLA 3.1	1.4 (Running Amps) LRA 13.2, RLA 3.19, FLA 3.66	
Refrigerant	R-134a		
Voltage (Evaporator/Condenser)	120V (15 amp dedicated circuit required) • 220V (15 amp dedicated circuit required)		
Thermostat	Advanced digital display (50ft cable) liquid-temperature measuring botle probe (retractable cable), 24V option (customer supplied)		
Drain Line	1/2" ID clear plastic tubing (not provided)		
Temperature Delta	Can maintain a 55°F cellar temperature up to 120°F condenser air intake temperature		
Installation	Evaporator unit is installed in the cellar. Condensing unit can be installed up to 100 line feet from evaporator unit		
Warranty	Two-year limited warranty (parts and labor)		

CEILING MOUNT TWIN H.E.

220V Condensing Unit



FEATURES

- + Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment.
- + Flare fittings for easy installation
- + Standard and 24V thermostat options available.
- + Hex-mesh grille with air filter



UNIT SPECS

* Approximated in an environment that is fully insulated and sealed with a proper vapor barrier. Each wine cellar is unique and has specific cooling requirements. Heat load calculations should always be performed prior to selecting a cooling unit.

Model	9000	12000	
Cellar Size	3000 cu. ft.*	3500 cu. ft.*	
BTU/h Sensible/Total (60°F air intake)	Med: 8951/9948 • High: 9292/10604	Med: 1068/1335 • High: 11430/13692	
BTU/h Sensible/Total (75°F air intake)	Med: 8796/9707 • High: 8952/9992	Med: 10321/12380 • High: 11219/12779	
BTU/h Sensible/Total (85°F air intake)	Med: 8561/9183 • High: 8631/9183	Med: 9685/1151 • High: 10268/11306	
dBA (Evaporator/Condenser)	Med: 48 • High: 53 / 43		
Dimentions (Evaporator)	35.75"L x 14.5"W x 12.75"H		
Dimentions (Condenser)	31.18"L x 10.75"W x 21.18"H		
Weight (Evaporator/Condenser)	66 lbs /64 lbs	66 lbs /84 lbs	
Amps (Evaporator/Condenser)	Master: 1.74 • Slave: 1.04 (Running Amps) LRA 20, RLA 4.25, FLA 4.89	Master: 1.74 • Slave: 1.04 (Running Amps) LRA 23.6, RLA 5.76, FLA 6.6	
Refrigerant	R-134a		
Voltage (Evaporator/Condenser)	120V (15 amp dedicated circuit required) • 220V (15 amp dedicated circuit required)		
Thermostat	Advanced digital display (50ft cable) liquid-temperature measuring botle probe (retractable cable), 24V option (customer supplied)		
Drain Line	1/2" ID clear plastic tubing (not provided)		
Temperature Delta	Can maintain a 55°F cellar temperature up to 120°F condenser air intake temperature		
Installation	Evaporator unit is installed in the cellar. Condensing unit can be installed up to 100 line feet from evaporator unit		
Warranty	Two-year limited warranty (parts and labor)		