

	Model Number		SP25
	Power Requirements	volt/phase/hz	Total/Sensible @208/230V
	Performance (57°/55%RH)		
	Net Cooling Capacity*	T	Total/Sensible
	@10 Deg F condenser inlet air	BTUH	4100/3178 BTUH
	@40 Deg F condenser inlet air	BTUH	3793/3178 BTUH
	@60 Deg F condenser inlet air	BTUH	3485/3075 BTUH
	@80 Deg F condenser inlet air	BTUH	3485/3178 BTUH
	@100 Deg F condenser inlet air	BTUH	3178/2768 BTUH
	@115 Deg F condenser inlet air	BTUH	2973/2563 BTUH
	Controls		
	Туре		24 Volt Control - (Thermostat by others)
	Temperature Accuracy/RH% Accuracy		N/A Dependant Upon Controller
Condensing Unit Evaporator Section	Fan Motor Size	Rated Watts	90 Rated Watts
	Rated Air Flow (free blow)	CFM	236 CFM
	Rated Air Flow @ pressure loss	CFM	226 @ 0.10"wc / CFM
	Heat		
	Туре		Electic
	Capacity	Watt	1000 Watts
	Humidifier (Option)		
	Туре		Removable drip pad with integral fan
	Capacity - water temp of 60 Deg F	lbs./hr	0.42
	Capacity - water temp of 90 Deg F	lbs./hr	0.97
	Capacity - water temp of 120 Deg F	lbs./hr	1.11
	Electrical Requirements		
	Power	volt/phase/hz	115 Volts/1 phase/60Hz
	Current Draw - Cooling mode	Amps	0.8 Amps
	Current Draw - Heating mode	Amps	9.4 Amps
	Minimum Circuit Size (w/heat option)	Amps	11.6Amps
	Optional Humidifier	Amps	0.3 Amps
	Cabinet		
	Construction		Aluminum chassis & UL rated plastic panels
	Finish		Gray metal epoxy powder coat/textured PVC acrylic blend plastic
	Weight	lbs.	35
		Length	21.43 inches
	Dimensions - inches	Width	16.60 inches
	Condensed Drain 4011 id 601	Height	15.56 inches
	Condensate Drain - 1/2" id tubing	Inches	0.5 inches
	Nominal Compressor	Amps	3.1 Amps
	Fan Motor Size	Watts	75 Watts
	Rated Air Flow (free blow) Weight	CFM	275 CFM
	-	lbs.	75 lbs
	Enclosure Construction		Aluminum
	Finish		Powder-coated
	i ilion	Longth (in)	
	Dimensions	Length (in) Width (in)	12.3 inches 34.0 inches
		Height (in)	26.07 inches
	Electrical Requirements		
	Power	volt/phase/hz	208/230 Volts/1 Phase/60Hz
Ŭ	MCA	Amps	4.2 Amps
	Max brkr	Amps	8.0 Amps
	Agency Approval(s)	·	ETLc
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- 1. Net cooling capacity at entering temperature and humidity conditions of 57 Deg F (14 Deg C) and 55% RH at rated airflow. Reduce capacity by 3% for each 10% reduction in evaporator airflow.
- 2. Wine Guardian reserves the right to make changes to this document without prior notice at its sole discretion.
- 3. All ratings at sea level.
- 4. All bluh capacity and airflow (CFM) values shown are at tested 230v applied on 208/230v rated units (Condensing units and larger evaporators). If field application allows 208v applied to the units dual rated, you can generally expect 2.5%-3.0% decreases in values shown.

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