SPECIFICATIONS Pro Ducted SplitCooling Units





	Model Number		SP25
	Power Requirements	volt/phase/hz	Total/Sensible @208/230V
	Performance (57°/55%RH)		
	Net Cooling Capacity*		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	BIOII	2973/2303 BTOTT
	Туре		24 Volt Control - (Thermostat by others)
	Temperature Accuracy/RH% Accuracy		N/A Dependant Upon Controller
	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		Flectic
	Capacity	Watt	1000 Watts
_	Humidifier (Option)	watt	1000 Watts
Evaporator Section	Туре		Removable drip pad with integral fan
ă	Capacity - water temp of 60 Deg F	lbs./hr	0.42
ふ	Capacity - water temp of 90 Deg F	lbs./hr	0.97
_	Capacity - water temp of 120 Deg F	lbs./hr	1.11
9	Electrical Requirements	1007/11	
ਲ	Power	volt/phase/hz	115 Volts/1 phase/60Hz
≍	Current Draw - Cooling mode	Amps	0.8 Amps
ຮ	Current Draw - Heating mode	Amps	9.4 Amps
ਰ	Minimum Circuit Size (w/heat option)	Amps	11.6Amps
>	Optional Humidifier	Amps	0.3 Amps
ш	Cpromet runniane Anips U.3 Anips Cabinet		
	Construction		Aluminum chassis & UL rated plastic panels
	Finish		Gray metal epoxy powder coat/textured PVC acrylic blene plastic
	Weight	lbs.	35
		Length	21.43 inches
	Dimensions - inches	Width	16.60 inches
<u> </u>		Height	15.56 inches
	Condensate Drain - 1/2" id tubing	Inches	0.5 inches
	N		
	Nominal Compressor	Amps	3.1 Amps
	Fan Motor Size	Watts	75 Watts
Ξ	Fan Motor Size Rated Air Flow (free blow)	Watts CFM	75 Watts 275 CFM
<u>_</u>	Fan Motor Size Rated Air Flow (free blow) Weight	Watts	75 Watts
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Condensing Unit	Fan Motor Size Rated Air Flow (free blow) Weight Enclosure Construction Finish Dimensions Electrical Requirements Power	Watts CFM Ibs. Length (in) Width (in) Height (in)	75 Watts 275 CFM 75 lbs Aluminum Powder-coated 12.3 inches 34.0 inches 26.07 inches

- 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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