

Cold Plasma Technology W/HEPA

Cold Plasma CPT-12 HEPA spot cooler Needlepoint Bipolar Ionization w/HEPA

Ion Generation	Total Positive/Negative Ion Output	>350M ions/cc/sec
Filtration	HEPA Certified 99.97% @0.3 micron	

Cooling Capacity Btu/hr@95°

60% Relative Humidity	11,500
Operating Range: Min-Max F°	64°-113°

Dimensions	Width (Inches)	19
	Depth (Inches)	23
	Height (Inches)	40.3
	Weight (Pounds)	136

Electrical	Power Supply (Volts)	115
Specifications	Current Consumption (Amps)	12
_	Fuse Size (Amps)	15
	Plug Configuration	5-15
	Voltage (Min-Max)	105-125
	Power Cord Length (Feet)	8

Fan	Evaporator:
	n vaporator.

Characteristics	Air Flow (CFM) High/Low	400/355

Condenser:

Air Flow (CFM) High/Low 1005/888

Compressor	Compressor Type	Rotary
Specifications	Refrigerant Type	R-410A

Safety Devices Compressor Overcurrent Protection Yes

Fan Motor Protection	Yes
Anti-Freeze Thermostat	Yes
LED Thermostat	Yes
Fan Mode Switch	Yes
Automatic Restart	Yes
Automatic Tank Shut Off	Yes
Audible Condensate Shut Off Alarm	Yes
Built In Safety Switch for Condensate Pump	Yes



