

2OACH 1211

Heating Capacity	BTU/Hr. @ ARI 70°F – 60° At 60% Relative Humidity	11,685
Cooling Capacity	BTU/Hr. @ ARI 80°F – 67° At 52% Relative Humidity	13,500
Dimensions	Width (Inches) Depth (Inches) Height (Inches) Weight (Pounds) Shipping Weight	20 25 37 180 200
Electrical Characteristics	Power Supply (Volts) Power Consumption (Kilowatts) Current Consumption (Amperes) Fuse Size (Amperes) NEMA Plug Configuration Min-max Voltage Power Cord Gauge Power Cord Length (Feet)	115/60/1 Phase 1.3 Cooling/1.4 Heating 11.2 Cooling/11.3 Heating 15 5-15P 105-125 Volt 16AWG (3 Core) 10
Compressor Characteristics	Compressor Type R 22 Charge (Ounces) Operating Conditions: Min-max °F	Hermetic Rotary 29 55°-105°F, 50% RH
Fan Characteristics	Evaporator: Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge) Condenser: Fan Type Air Flow (CFM) Max. External Static Pressure (Inches Of Water Gauge)	Reverse Curved 400/340 0.15 Reverse Curved 600 0.20
Safety Devices	Compressor Overload Relay Fan Motor Protection Anti-freeze Thermostat Automatic Tank Shut-off (Adj. Level) Condensate Tank Capacity (Gallons) High-pressure Switch Compressor Short-cycle Protection Fan Mode Switch Automatic Restart Thermostat	Yes Yes No Yes 5.0 Yes Yes Yes Yes Yes Digital
Miscellaneous Features	Operating Cost (Approximate/Hr.) Humidity Removed @ 60% Rh (Gal/Hr.) Accommodates Condensate Pump Sound Level (Db) High/Low Max Evaporator Ducting Length*(Ft.) Max Condenser Ducting Length*(Ft.) Available In 208/230/60/1 Phase	\$0.12 0.85 Yes 56/54 10 15 Yes

*Subtract 10 Ft. For Every 90° Bend

800.367.8675 • www.spot-coolers.com

Copyright © 2004 Spot Coolers, Inc. All rights reserved.

2OACH 1211

Power Supply 115 volts 60 hertz 1 phase 11.3 amperes

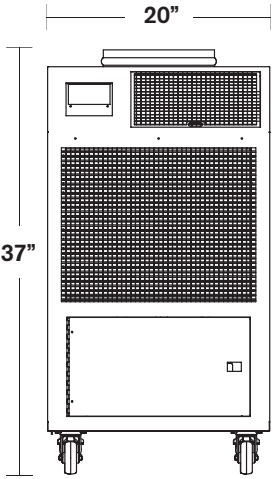
Width 20 inches

Depth 25 inches

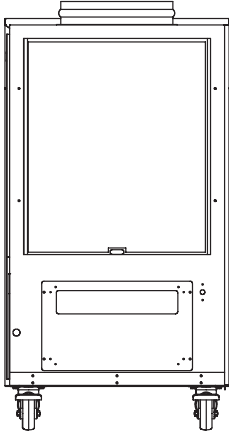
Height 37 inches

Weight (net/shipping) lbs 180/200

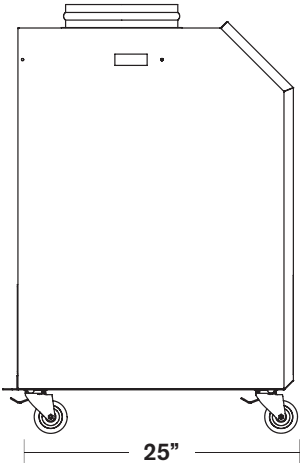
All models are backed by a 12-month warranty with 60 months for the compressor.



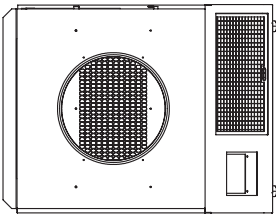
FRONT



BACK



SIDE



TOP

Spot Coolers