OWC 3632

Cooling Capacity	BTU/Hr. @ 80°F Air Temperature 85°F Entering Water Temperature	36,100
Dimensions	Width (Inches) Depth (Inches) Height (Inches) Weight (Pounds) Shipping Weight	29 15 47 240 270
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)	208/230/60/3 Phase 3.0 Cooling 9.4 Cooling 20 L15-20P 195-250 Volt 14AWG (4 Core)
Compressor Characteristics	Compressor Type R 22 charge (Ounces) Operating Conditions: Min-max °F	Hermetic Scroll 36 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)	Centrifugal 1310/1048 0.25
Condenser Water Flow	Automatic Water Regulating Valve Inlet Water Temp. 85°F–95°F Exit Inlet Water Temp. 75°F–95°F Exit Inlet Water Temp. 65°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit	Yes 9.00 GPM 5.20 GPM 3.50 GPM 2.60 GPM
Miscellaneous Features	Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Condensate Connection Hose Kits Available 10'-25'-40' Optional Heat Pump Unit Available Optional Tower Application Unit Available Sound Level (Db) High/Low	Yes Yes Yes Yes 5/8 Inch MF 3/8 Inch MF Yes No Yes 64/62

OWC 3632

Power Supply 208/230 volts 60 hertz 3 phase 9.4 amperes

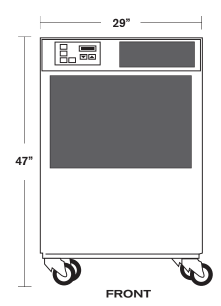
Width 29 inches

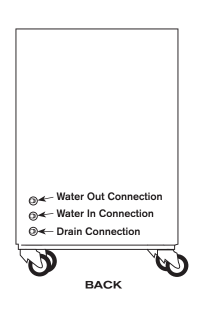
Depth 15 inches

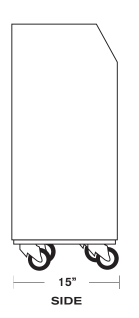
Height 47 inches

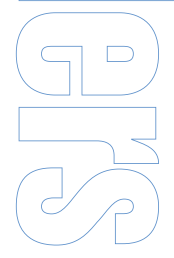
Weight (net/shipping) lbs 240/270

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









800.367.8675 · www.spot-coolers.com