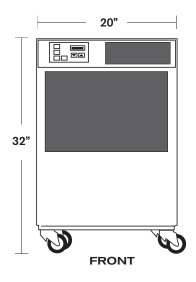
## **OWC 1211**

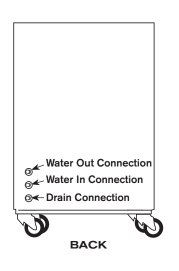
<b>Cooling Capacity</b>	BTU/Hr. @ 80°F Air Temperature	13,500
	85°F Entering Water Temperature	
Dimensions	Width (Inches)	20
	Depth (Inches)	13
	Height (Inches)	32
	Weight (Pounds)	110
	Shipping Weight	130
min and the second	Davier Consult (Malta)	11E/00/1 Dhana
Electrical	Power Supply (Volts)	115/60/1 Phase
<b>Characteristics</b>	Power Consumption (Kilowatts)	1.05 Cooling
	Current Consumption (Amperes)	10.5 Cooling
	Fuse Size (Amperes)	15
	NEMA Plug Configuration	5-15P
	Min-max Voltage	105-125 Volt
	Power Cord Gauge	16AWG (3 Core)
	Power Cord Length (Feet)	10
Compressor	Compressor Type	Hermetic Rotary
Characteristics .	R 22 charge (Ounces)	19
	Operating Conditions: Min-max °F	55°-105°F, 50% RH
Fan	Evaporator:	
I GII	Evaporator.	
		Centrifugal
Characteristics	Fan Type 6 Speed	Centrifugal 400/340
	Fan Type 6 Speed Air Flow (CFM) High/Low	400/340
	Fan Type 6 Speed	_
Characteristics	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)	400/340 0.15
Condenser	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  Automatic Water Regulating Valve	400/340 0.15
Characteristics	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  Automatic Water Regulating Valve Inlet Water Temp. 85°F–95°F Exit	400/340 0.15 Yes 3.00 GPM
Condenser	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  Automatic Water Regulating Valve Inlet Water Temp. 85°F–95°F Exit Inlet Water Temp. 75°F–95°F Exit	400/340 0.15 Yes 3.00 GPM 1.74 GPM
Condenser	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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	400/340 0.15 Yes 3.00 GPM 1.74 GPM 1.17 GPM
Condenser	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  Automatic Water Regulating Valve Inlet Water Temp. 85°F–95°F Exit Inlet Water Temp. 75°F–95°F Exit	400/340 0.15 Yes 3.00 GPM 1.74 GPM
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit	400/340 0.15 Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM
Condenser Water Flow	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit	Yes 3.00 GPM 1.74 GPM 0.87 GPM
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit Check Valve with Safety Switch	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM Yes Yes
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM Yes Yes Yes
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return)	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM Yes Yes
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Hose Kits Available 10'–25'–40'	Yes 3.00 GPM 1.74 GPM 0.87 GPM  Yes Yes Yes Yes Yes Yes All 3/8 Inch MF Yes
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Hose Kits Available 10′–25′–40′ Optional Heat Pump Unit Available	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM  Yes Yes Yes Yes All 3/8 Inch MF
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Hose Kits Available 10'–25'–40'	Yes 3.00 GPM 1.74 GPM 0.87 GPM  Yes Yes Yes Yes Yes Yes All 3/8 Inch MF Yes
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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 Inlet Water Temp. 55°F–95°F Exit Inlet Water Temp. 55°F–95°F Exit  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Hose Kits Available 10′–25′–40′ Optional Heat Pump Unit Available	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM  Yes Yes Yes Yes Yes Yes All 3/8 Inch MF Yes No
Condenser Water Flow  Miscellaneous	Fan Type 6 Speed Air Flow (CFM) High/Low Max. External Static Pressure (Inches Of Water Gauge)  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  Thermostat Built-in Condensate Pump with 20Ft. Lift Check Valve with Safety Switch High-Pressure Switch Water Connections (supply and return) Hose Kits Available 10'–25'–40' Optional Heat Pump Unit Available Optional Tower Application Unit Available	Yes 3.00 GPM 1.74 GPM 1.17 GPM 0.87 GPM  Yes Yes Yes Yes Yes Yes No Yes

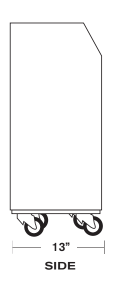
**OWC 1211** 

Power Supply	115 volts 60 hertz 1 phase 10.5 amperes
Width	20 inches
Depth	13 inches
Height	32 inches
Weight	(net/shipping) lbs 110/130
-	

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









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