

OWC60 SERIES

<u>Deluxe Portable Water-Cooled Cooler</u> ENGINEERING, INSTALLATION AND SERVICE MANUAL









OCEANAIRE-INC.COM

1731 Wall Street, Suite 100 Mount Prospect, IL 60056 Phone: (847) 583-0311 Fax: (847) 583-0312

Table of Contents

GENERAL INFORMATION	3
Product Data and Specifications	4
Standard Features	. 5
Applications	. 6
Electrical Information	, 7
Use of Extension Cords	. 8
OWC Interior	. 9
Installation Instructions	.10
Optional Accessories	. 11
Accessories	. 12
Hose Kit Installation Instructions	. 13
Deluxe Controller Operation	. 14
Alarm and Error codes	. 15
Water Valve	18
Water Valve Adjustment	. 19
Preventive Maintenance	. 20
Three Phase Monitor	. 21
Wiring Schematic OWC6012	. 22
Wiring Schematic OWC6032	. 23
Wiring Schematic OWC6034	. 24
Limited Warranty	. 25
Additional Safety Warnings and Notices	. 26
Information on Servicing	. 27
End User Information	. 30

NOTICE

FORWARD

This manual provides the user with basic details for the installation and operation of the OceanAire OWC's spot coolers. It is recommended to read and fully understand the instructions outlined within this manual before operating the unit.



As with all commercial air conditioning equipment, it is recommended to have the OWC sized and installed by a licensed specifying engineer and contractor in accordance with all local and state codes. The length of service received can be extended by following the installation and preventive maintenance instructions.

NOTICE

In our ongoing process of continuous improvement, the items and procedures described in this manual are subject to change without notice. Please note Model and Serial number of the OWC unit when contacting the factory.

GENERAL INFORMATION

NOTICE

The OceanAire OWC model is a portable water-cooled air conditioner designed for permanent or temporary spot cooling applications. The entire air conditioning unit has been built in an attractive sheet metal cabinet, equipped with heavy-duty casters for mobility. All OWC models come with an LCDI power cord for electrical connection. These spot-coolers are designed to direct air to specific areas or objects through a discharge grill located on the upper-front of the unit.

The OWC is a self-contained unit with an entire cooling system (blower assembly, electrical, refrigerant, and water side components), neatly arranged in a gray and blue polyester powder coated metal cabinet. When connected to the proper source of electrical power, the OWC is controlled by a solid-state electronic device with numerous options for temperature and airflow controls to provide the desired level of comfort and cooling.

A wide variety of accessories and factory installed options are available for the OWC, allowing for improved performance and versatility.

NOTICE

WARRANTY

ALL OCEANAIRE PRODUCTS ARE COVERED BY THE OCEANAIRE LIMITED WARRANTY

1 YEAR ON THE FULL PRODUCT

PLUS. 4 ADDITIONAL YEARS FOR THE COMPRESSOR

(Restrictions Apply)

NOTICE

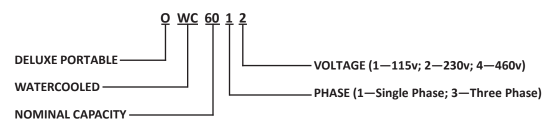
WARRANTY CARD

It is important that the warranty card be filled out completely and returned to the factory within fourteen (14) days of installation of the unit in order to receive the benefits of the warranty.



NOT APPROVED FOR OUTDOOR USE

NOMENCLATURE



CAPACITY RATING

18.....18,000 BTU/HR

24.....24,000 BTU/HR

36.....36,000 BTU/HR

60.....60,000 BTU/HR

HOSE COLORS

Water in—**Black** label

Water out—Red label

Drain—Yellow label

COOLING AMBIENT

OPERATING RANGE 65°

to 105°

TECHNICAL SPECIFICATIONS

MODEL OWC	6012	6032	6034
COOLING CAPACITY BTUH	60,000	60,000	60,000
VOLTAGE (V/PHASE) AT 60Hz	208/230V-1	208/230V	460V-3
AMPS	23.7	16.5	7.6
TOTAL WATTS	5000	5000	5000
IN-RUSH CURRENT	165	149	75
PLUG TYPE	6-30P	L15-30P	L16-20P
EER	12	12	12
COMPRESSOR	SCROLL	SCROLL	SCROLL
COMPRESSOR LRA	155	155	155
EVAP CFM - HIGH	1950	1950	1950
EVAP MOTOR AMPS	3.3	3.3	3.3
CONDENSER WATER FLOW			
AT 60F WATER IN (GPM)	3.8	3.8	3.8
AT 85F WATER IN (GPM)	15	15	15
WATER LINE CONNECTIONS			
WATER-IN BLACK LABEL	5/8"	5/8"	5/8"
WATER-OUT RED LABEL	5/8"	5/8"	5/8"
DRAIN YELLOW LABEL	3/8"	3/8"	3/8"
R-454b CHARGE (oz)	29	29	29
HEIGHT (INCH)	53.2	53.2	53.2
WIDTH (INCH)	28.1	28.1	28.1
DEPTH (INCH)	29.1	29.1	29.1
NET WEIGHT (lb)	375	375	410



Water Cooled



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

NOTICE

Cooling Capacity is total BTUH at 80°DB/67°WB return air, high fan speed, with 85°EWT and 95°LWT (15 GPM)

Time delay fuses/circuit breakers are recommended

EER is determined at High fan speed

CFM with free discharge

Amps and watts at 115/208/460 volts

STANDARD FEATURES



CABINET

The OWC cabinet is constructed of 18-gauge steel with a gray and blue polyester powder coated finish that will complement any décor. The entire cabinet is insulated with sound absorbing insulation for cool, quiet comfort. All units come equipped with swivel casters for portability and convenient set-up.

DELUXE ELECTRONIC CONTROLLER

The OWC is equipped with a deluxe electronic controller. When proper power is connected to the unit, the thermostat will control the unit to cool a space to the desired temperature. The thermostat is also capable of controlling the fan to operate automatically (when needed) or continuously. To protect the compressor from short-cycling, there is a built-in time delay in the thermostat. In the event of a power outage, all thermostat settings are saved, and the unit will re-start automatically.

FAN SPEED CONTROL

With the Deluxe Electronic Controller, you can set fan speed for manual or automatic. In manual mode setting, the fan speed can be set to any one of six fan speed levels; from 1 (Low) to 6 (High). In automatic setting the controller will determine the best fan speed based on the inside temperature and selected SETPOINT. In "Manual" fan speed mode, the fan speed may change automatically under certain conditions to protect the compressor. With the unit plugged in and powered off you can set the evaporator fan to "Continuous" or "Auto" cycle run. To do so, press and hold the fan icon button, display CON, press up arrow to advance to "CYL", press gear icon to accept desired running mode.

CONDITION ALARM / ERROR

The Deluxe Electronic Controller is constantly checking unit operation and component function. If the controller detects a fault in operation or with a component the display will show "ERR" and the type of error. See Alarm / Error table (p. 17) for a list of error codes, system responses, and corrective actions.

CONDENSATE PUMP

Each OWC unit comes equipped with an Automatic Condensate Pump that removes condensate. The pump discharges through a check valve located on top of the condensate pump assembly. The tubing exits through a 3/8 male flare fitting located in the recessed water connection area of the unit. The pump has capabilities up to a 20' lift to handle almost any installation requirement. If a failure occurs with the operation of the pump circuit, the controller will display "FULL" + "TANK", illuminate the alarm icon, and sound an alarm. When the failure has been corrected, or the condensate line blockage/kink has been resolved, the fault will clear, and the unit will resume operation.

Located in the recessed area of the OWC unit is a manual reset high pressure switch. It is used for the protection of the compressor in the event that the condenser water supply is turned off. If the internal pressure exceeds the limit setting, the switch cycles off the compressor, while the evaporator fan continues to operate. Once the water interruption has been resolved, turn the unit off. RESET THE RED BUTTON by pushing down on the red rubber boot, listen for a "click," and restart the unit.

FILTERS

The OWC unit is equipped with a washable filter at the air intake. The electrostatic mesh air filter is located behind the evaporator return air grill to filter the air before it is cooled, keeping the coil free from dust build-up. The filter can easily be removed and cleaned.

POWER CORD

The OWC unit is equipped with a power cord for convenience.

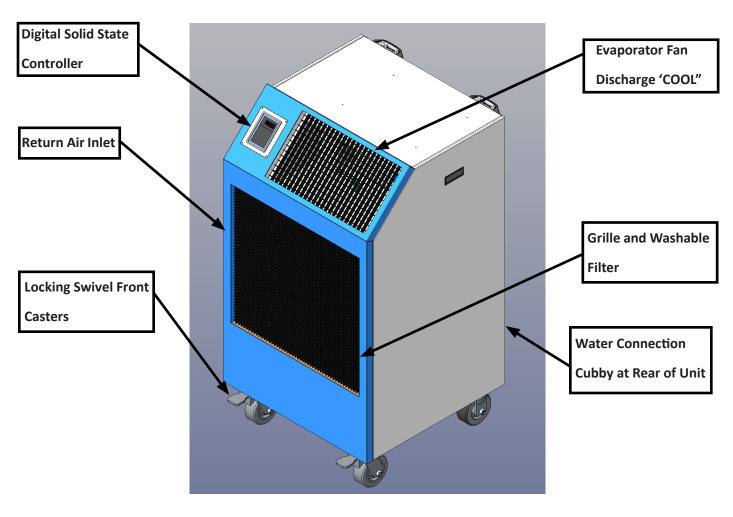


SPOT COOLER

The OWC can be used in an open environment to cool specific objects or "spots". Spot Cooling is a convenient and economical way to provide air conditioning when cooling the entire space is not viable. Cool air is discharged from the unit's grill and is directed where it is needed. A nozzle kit can be used to improve the velocity.*

ROOM AIR CONDITIONER

The OWC unit operates as a room air conditioner because water is used as the means for heat rejection. The major advantage of water-cooled air conditioning is the convenience of connecting water hoses or lines, as opposed to the installation of condenser air ducts used for all air-cooled portables. A variety of hose kit lengths are available that can be connected to a water supply and drain, while providing portability within the conditioned space.



OWC60

NOTICE

A CAUTION

DO NOT USE THE LCDI AS AN ON/OFF SWITCH FOR THE UNIT

All 3-phase models are equipped with locking plugs for added connection reliability. Refer to the chart below for plug and receptacle details for all OWC models.

WARNING

A DAMAGED POWER SUPPLY CORD MUST BE REPLACED WITH A NEW POWER SUPPLY CORD AND NOT REPAIRED

UNIT/MODEL	PLUG CONFIGURATION	RECEPTACLE
115 VOLT OWC1811	15A-125 VOLT NEMA 5-15P	NEMA 515R
208-230 VOLT SINGLE PHASE OWC2412 OWC3612	20A-250 VOLT NEMA 6-20P	NEMA 6-20R
208-230 VOLT SINGLE PHASE OWC6012	30A-250 VOLT NEMA 6-30P	NEMA 6-30R
208230 VOLT 3-PHASE OWC3632	20A-250 VOLT NEMA L15-20P	NEMA L15-20R
208230 VOLT 3-PHASE OWC6032	30A-250 VOLT NEMA L16-30P	NEMA L15-30R
460 VOLT 3-PHASE OWC3634 OWC6034	20A-460 VOLT NEMA L16-20P	NEMA L16-20R

USE OF EXTENSION CORDS



FOR MODEL OWC1811: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 15 AMPS @ 115 VOLTS WITH GROUND-TYPE ATTACHMENT PLUG AND GROUNDING TYPE CONNECTOR (LOAD FITTING)

FOR MODELS OWC2412 and OWC3612: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 20 AMPS @ 250 VOLTS WITH GROUNDING-TYPE ATTACHMENT PLUG AND GROUNDING TYPE CONNECTOR (LOAD FITTING)

FOR MODEL OWC6012: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 30 AMPS @ 250 VOLTS WITH GROUNDING-TYPE ATTACHMENT PLUG AND GROUNDING TYPE CONNECTOR (LOAD FITTING)

FOR MODEL OWC3632: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 20 AMPS @ 250 VOLTS, 3-PHASE

FOR MODEL OWC6032: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 30 AMPS @ 250 VOLTS, 3-PHASE

FOR MODELS OWC3634 and OWC6034: AN EXTENSION CORD CAN BE USED PROVIDED IT IS RATED AT LEAST 20 AMPS @ 600 VOLTS, 3-PHASE



SAFETY INSTRUCTIONS

SPECIAL NOTICE—THREE PHASE OPERATION

Models OWC3632, OWC3634, OWC6032 and OWC6034

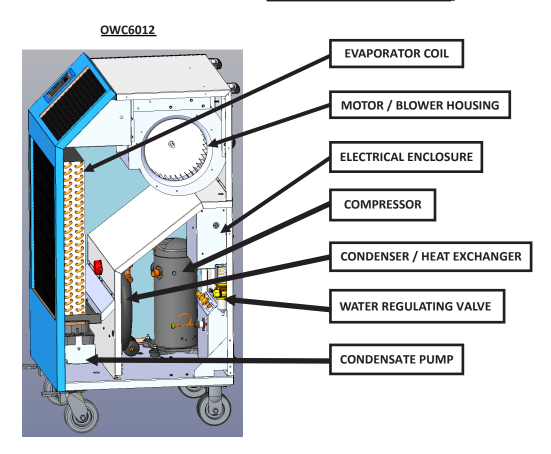
All three-phase OWC models are equipped with a three-phase monitor for added compressor protection. The phase monitor, located in the control box, has a multicolor LED that reports status. The solid state controller constantly monitors power and will display an out of phase error and sound an alarm if power is out of phase. The monitor protects the compressor from reverse operation, phase loss and low voltage situations. Further description of the three-phase monitor is located in the electrical section of this manual (p. 21).

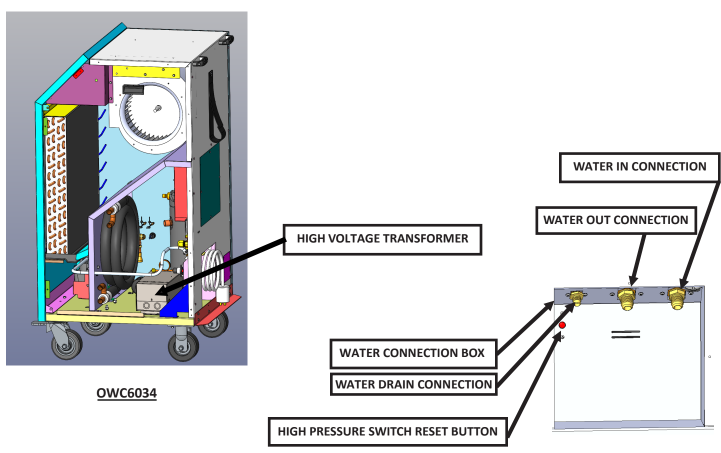


DO NOT OPERATE ANY THREEPHASE UNIT WHILE BYPASSING THE MONITOR.

THIS WILL VOID THE WARRANTY

OWC INTERIOR





INSTALLATION INSTRUCTIONS

NOTICE

RECEIVING—INSPECTION

Upon receiving your unit, inspect the packaging for any damage. All units are shipped on a skid, and packaged in a triple-wall carton for added protection.



BEFORE INSTALLING

Check the unit for any damage. All OceanAire products are thoroughly inspected at the factory and are carefully packaged. If any damage is evident, call OceanAire IMMEDIATELY.



START-UP

Install the unit in accordance with all local and state building codes, and install all accessories. Allow for clearance around the unit for future maintenance and/or service. Level unit and lock casters. Connect power cord. Power up unit via controller, and check for proper operation. Refer to Controller Operation (p. 14-16) for more details.



ELECTRICAL REQUIREMENTS

Check the nameplate located on the back of the unit to confirm the proper power is available to it. Refer to "Specifications" section (p. 4) for voltage and amperage requirements. For proper NEMA receptacle, refer to "Electrical Service Plug Configuration" (p. 7). When using an extension cord, check that it's the proper gauge, as well as the cord voltage at the unit.

NOTICE

TIME DELAY FUSES/CIRCUIT BREAKERS ARE RECOMMENDED

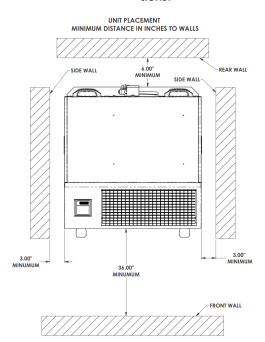


OPERATING THE UNIT ON IMPROPER VOLTAGE CAN DAMAGE THE UNIT AND WILL VOID THE WARRANTY



ACCESSORIES

Verify that all accessories are correct for the model, and are installed in accordance with all instructions.



WATER CONNECTION TEMPERATURE AND PRESSURE CHART				
	MIN	MAX		
WATER TEMPERATURE	34F / 1.11C	85F / 29.4C		
WATER PRESSURE	25 PSI / 172 kPa	125 PSI / 861 kPa		

Use water free of Foreign materials and harsh chemicals to prevent clogging or damaging the water regulator valve and heat exchanger.

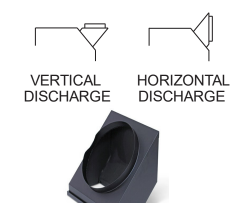
When unit is powered off the water regulator valve will prevent backflow. It is recommended to install a backflow pre-ventor in the line supplying the unit.

OWC60 Optional ACCESSORIES

DISCHARGE DUCT ADAPTER 2DDA16 / 16INCH ROUND

The optional discharge duct adapters are available for applications where ducted evaporator discharge is required. The adapters can be easily installed on the unit without fasteners/tools for either vertical or horizontal ducting. The standard discharge grille is removed and the adapter is attached to the grille opening which converts the evaporator discharge to a 16-inch diameter round duct.







When installing the 2DDA, ensure that there is sufficient space and room for the duct to install with a minimum number of bends. Fan speeds need to be set as high as possible in manual fan speed mode.

*Flexible duct can be ordered or field supplied.

DISCHARGE AIR NOZZLE KIT ASSEMBLY 2NK-3

The optional discharge nozzle kits are used to direct conditioned air to a specific target area. By concentrating the airflow, the nozzles increase the air velocity towards production lines to cool personnel and/or equipment. In server rooms, the nozzles can be used to direct the airflow through the rack to remove the hot air from the area of equipment.



With (2) 8-inch diameter nozzles at an approximate compressed length of 22 inches. The approximate extended length is 32 inches.

The nozzle kits come pre-assembled with nozzles secured to a mounting plate, and with edge guards. By removing the OWC discharge grille, you can insert the nozzle kit into the opening without the use of tools.

EVAPORATOR RETURN AIR PLENUM 2DEP-16

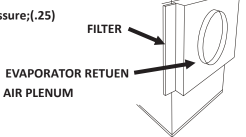
Evaporator return air plenums are available for installations where it is required to duct air to the inlet of the evaporator. The evaporator return air plenums allow the user to connect round duct (flexible or rigid) to the return air intake to reduce noise and increase the number of options for solving difficult cooling problems. The plenum attaches to the front of the unit, replacing the return air grille. Refer to the table below for configuration and application information. Transitions the return opening to a 12inch round duct.



2DEP16 filters (1) 16"x24"x1", Maximum Equivalent Feet;50, External Static Pressure;(.25)



When installed, it is recommended to set the evaporator fan speed to HIGH when in "Manual" Mode to avoid evaporator coil freezeup.





Do not operate the OWC unit without either the discharge grille or nozzle kit installed.

OWC ACCESSORIES

HK-Series Hose Kit

For: ALL WATER-COOLED MODELS (OWC)



All OceanAire hose kits are designed for use with OceanAire Portable Water-Cooled Air conditioners to accommodate almost any installation requirement. The hose kit allows for the unit to be connected to a water source while providing a certain level of portability and ease of installation. Hose Kits come in two sizes; 3/8-inch and 5/8 -inch, and both sizes are available in three lengths; 10-foot, 25-foot and 40-foot.

The hose kit consists of three separate hoses: WATER IN, WATER OUT, and DRAIN. The WATER-IN and WATER-OUT hoses are made of re-enforced PCV tubing and facilitate the water supply and water return. The DRAIN is made of clear PVC and is used for the condensate pump discharge to the drain.



HOSE KIT



MAXIMUM WORKING PRESSURE FOR WATER LINES: 100 PSIG

FEATURE	WATER-IN HOSE	CONDENSATE
FEATURE	WATER-OUT HOSE	DRAIN HOSE
Material	PVC with Polyester Braid	Clear PVC
Wall Thickness	3/8 ID, 0.219 Wall	3/8 ID, 0.063 Wall
Wall Hilckness	5/8 ID, 0.266 Wall	3/6 ID, 0.063 Wall
Nominal OD	3/8 ID, 0.594 OD	3/9 ID 0 500 Wall
NominatOD	5/8 ID, 0.891 OD	3/8 ID, 0.500 Wall



SINK ADAPTER

		UNIT SIDE FIT	TINGS			TERMINATION F	ITTINGS	
Hose kit Model	For Use With OWC	WATER-IN	WATER-OUT	DRAIN	Hose Kit Length (ft)	WATER-IN	WATER-OUT	DRAIN
HK-1	18, 24	3/8 Female JIC Flare	3/8 Female JIC Flare	3/8 Female JIC Flare	10	3/4 Hose Connector*	No Fitting	No Fitting
HK-2	18, 24	3/8 Female JIC Flare	3/8 Female JIC Flare	3/8 Female JIC Flare	25	3/4 Hose Connector*	No Fitting	No Fitting
HK-5	18, 24	3/8 Female JIC Flare	3/8 Female JIC Flare	3/8 Female JIC Flare	40	3/4 Hose Connector*	No Fitting	No Fitting
НК-3	36, 60	5/8 Female JIC Flare	5/8 Female JIC Flare	3/8 Female JIC Flare	10	3/4 Hose Connector*	No Fitting	No Fitting
HK-4	36, 60	5/8 Female JIC Flare	5/8 Female JIC Flare	3/8 Female JIC Flare	25	3/4 Hose Connector*	No Fitting	No Fitting
HK-6	36, 60	5/8 Female JIC Flare	5/8 Female JIC Flare	3/8 Female JIC Flare	40	3/4 Hose Connector*	No Fitting	No Fitting
* All Hose	Kits come wit	th a 4-way Sinl	Adapter Fitti	ng				

HK-Series Deluxe Hose Kit

INSTALLATION INSTRUCTIONS



RECOMMENDED TIGHTNESS: 1/4 TURN PAST "HAND-TIGHTENED"

Connect according to hose and unit labels:

BLACK to WATER IN

RED to WATER OUT

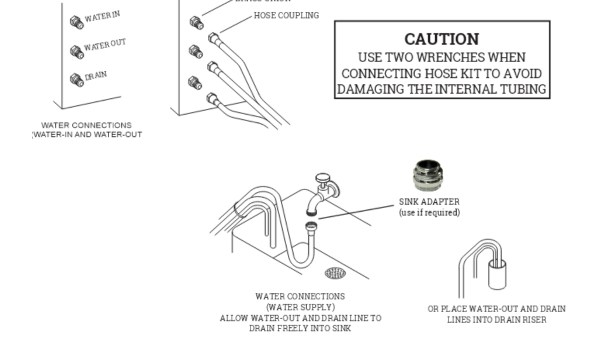
YELLOW to DRAIN



USE TWO WRENCHES WHEN CONNECTING HOSE KIT TO AVOID DAMAGING THE INTERNAL TUBING

- Connect Hose Kit to unit, USING TWO WRENCHES. Use one wrench to secure the brass union on the unit, while using the other wrench to tighten the hose coupling union.
- 2. Connect WATER IN hose to water supply using hose connection, and sink adapter (if needed).
- 3. Install WATER OUT line in drain, allowing for free drain conditions with an air splace around the tube.
- 4. Install DRAIN line in drain, allowing for free drain conditions.
- 5. Open water supply valve, and check for any water leaks in hose connections. Correct if necessary.

BRASS UNION



DELUXE ELECTRONIC CONTROLLER

The OWC controller is equipped with many features for a more precise level of cooling and dehumidification operation. With the addition of a remote sensor, the controller can sense temperatures in another space or in ductwork. Sensing temperature overrides the temperature sensing bulb located behind the evaporator grill.



OceanAire DELUXE ELECTRONIC CONTROLLER

When the unit is plugged in the Green Plug icon will illuminate to indicate the unit is receiving power. Pressing the Power Button will display your unit Type, Refrigerant and Model. Example: "H2O" for water cooled, "454" for 454b refrigerant, then "3612" for Model number. When powered on, the controller will automatically check for the correct power phase of 3-phase units, and correct line voltage on non-3-phase units. If power is out of phase the controller will display "ERR" + "PWR". If line voltage is out of operational range the controller will display "ERR" + "PWR". If a 3-phase or line voltage error occurs, have a certified electrician check the building's power receptacles. If 3-phase power is OK and line voltage is in range, no error will be displayed and you are OK to operate your unit.

The system controls temperature within +/-2 degrees F

Controller Button and Icon Table

	CONTROLLER BUTTONS		CONTROLLERICONS
(4)	POWER BUTTON	\	POWER = Indicates unit is plugged in
MODE	MODE BUTTON	>>>	HEAT MODE = Indicates unit is in heat mode
	THERMOMETER BUTTON	AUTO	AUTO MODE = Indicates unit is in AUTO cool/heat mode
	ALARM/BEEPER BUTTON	*	COOL MODE = Indicates unit is in cooling mode
A V	UP / DOWN ARROW BUTTON	8	DEHUMIDIFY MODE = Indicates unit is in dehumidification mode
4	FAN SPEED BUTTON	A	WARNING = Indicates unit is in alarm or error mode
	GEAR BUTTON		FAN SPEED = Indicates level of fan speed in manual mode
		AUTO	AUTO FAN MODE = Indicates unit is in auto adjust fan speed
		MANUAL	MANUAL FAN MODE = indicates unit is in manual select fan speed
		F	FAHRENHEIT MODE = Indicates unit temperature is set to F
		С	CELSIUS MODE = Indicates unit temperature is set to C
		Inside	TEMPERATURE DISPLAY = Controller will display Ambient temperature
		Discharge	TEMPERATURE DISPLAY = Controller will display Evaporator
		Discharge	discharge air temperature
		Setpoint	TEMPERATURE DISPLAY = Controller will display user setpoint temperature
		-	TEMPERATURE DISPLAY = Controller will display Ambient
		External	temperature at remote probe if installed

POWER – Turns the unit on/off when power is supplied

MODE – Selects the mode of operation between Cooling and Moisture Control

<u>MODE SELECT</u> – Press the MODE Button to toggle between "COOL" and "DHUM". Controller display will show "COOL" then "DHUM" when desired mode is shown press the "GEAR" Button to accept

FAHRENHEIT / CELSIUS – Controller can display temperature in Fahrenheit or Celsius.

<u>FAHRENHEIT / CELSIUS SELECT</u> – Press the THERMOMETER Button and MODE Button simultaneously to toggle between "F" and "C". Controller display will illuminate "F" or "C". When desired Temperature mode is illuminated, press the GEAR Button to accept

<u>SETPOINT TEMPERATURE</u> – In Cooling mode your OWC unit can be set to operate between 60F(16C) and 85F (29C)

<u>SETPOINT TEMPERATURE ADJUST</u> – Press the UP-ARROW Button to increase the setpoint temperature in 1-degree increments. Press the DOWN-ARROW Button to decrease the setpoint temperature in 1-degree increments. Controller display will show setpoint temperature change with each button press, when desired setpoint is shown no further button press required controller will automatically accept the new setpoint temperature

<u>FAN SPEED</u> – You can set your OWC to operate in AUTO fan speed mode or MANUAL fan speed mode. Manual fan speed mode has six fan speed selections

<u>FAN SPEED MODE SELECT</u> – Press the FAN Button to toggle between AUTO and Manual fan speed levels. For AUTO, press the FAN Button until AUTO illuminates next to the fan speed indicator bar. Press the GEAR Button to accept. For MANUAL fan speed, press the FAN Button until MANUAL illuminates next to the fan speed indicator bar. The first bar on the speed indicator will illuminate. This is fan speed 1. Fan speed will advance through all 6 speeds with each FAN Button press. When desired fan speed is reached, press the GEAR Button to accept. With unit plugged in and powered off you can set the the evaporator fan to continuous or auto cycle run, press and hold the fan icon button, display CON press the up arrow to advance to CYL press the gear icon to accept the desired running mode.

<u>ALARM / ERROR</u> – In the event of a system ALARM or ERROR, the controller will display an ERROR message and the ALARM beeper will sound. To silence the alarm, press the ALARM Button. See ERROR CODE TABLE for a list of error codes, system responses and required actions.

<u>TEMPERATURE DISPLAY PROBE SELECT</u>— Press the Thermometer Button to cycle through the four temperature display modes. The controller will cycle through the four options and the icon at the top of the controller will illuminate. "INSIDE" will display Ambient temperature, "DISCHARGE" will display discharge air temperature, "SET-POINT" will display unit setpoint temperature and "EXTERNAL" will display remote ambient temperature if probe is installed. When the desired mode of temperature display is illuminated press the GEAR Button to accept.

<u>DEHUMIDIFICATION MODE</u> – The unit will operate the cooling system to reduce humidity within the conditioned space. The controller constantly checks ambient room temperature if temperature drops 2 degrees below set-point the compressor will turn off and the fan will remain on circulating air. Your OWC unit will continue to monitor ambient temperature and cycle Moisture Control as needed.



Note: When in MANUAL fan speed mode your OWC may change fan speed to protect the unit's compressor.

ALARM / ERROR CODES

NOTICE

ERROR CODE	ERROR TITLE	ERROR CONDITION	SYSTEM RESPONSE	CORRECTIVE ACTION
ERR + MC	MACHINE CONTROL CIRCUIT	MC DETECTS AN INTERNAL CIRCUIT FAILURE THAT PREVENTS IT FROM OPERATING PROPERLY	DISPLAY ERR + MC, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT
ERR+UI	USER INTERFACE CIRCUIT	UI DETECTS AN INTERNAL CIRCUIT FAILURE THAT PREVENTS IT FROM OPERATING PROPERLY	DISPLAY ERR + UI, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT
ERR + COMM	UI/MC COMMUNICATIONS ERROR	UI IS UNSUCCESSFUL AT COMMUNICATING WITH THE MC	DISPLAY ERR + COMM, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT
ERR+USB	UNIVERSAL SERIAL BUS	USB DOWNLOAD UNSUCCESSFUL	DISPLAY ERR + USB, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT
ERR + PWR	LINE VOLTAGE OUT OF RANGE	NON-3-PHASE POWER VOLTAGE AT END USER RECEPTACLE IS OUT OF RANGE	DISPLAY ERR + PWR, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT. HAVE CERTIFIED ELECTRICIAN CHECK BUILDING POWER / RECEPTACLE(S)
ERR + PWR	POWER CONNECTION OUT OF PHASE	3-PHASE POWER AT END USER RECEPTACLE IS OUT OF PHASE	DISPLAY ERR + PWR, SOUND ALARM, UNIT WILL NOT OPERATE	CONTACT OCEANAIRE TECH SUPPORT. HAVE CERTIFIED ELECTRICIAN CHECK BUILDING POWER / RECEPTACLE(S)
ERR+TP1	TEMPERATURE SENSOR #1	CONTROLLER IS NOT RECEIVING SENSOR SIGNAL	DISPLAY ERR + TP-1, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	CONTACT OCEANAIRE TECH SUPPORT, REPLACE TP-1
ERR + TP2	TEMPERATURE SENSOR #2	CONTROLLER IS NOT RECEIVING SENSOR SIGNAL	DISPLAY ERR + TP-2, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	CONTACT OCEANAIRE TECH SUPPORT, REPLACE TP-2
ERR + TP3	TEMPERATURE SENSOR #3	CONTROLLER IS NOT RECEIVING SENSOR SIGNAL	DISPLAY ERR + TP-3, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	CONTACT OCEANAIRE TECH SUPPORT, REPLACE TP-3
ERR + TP4	TEMPERATURE SENSOR #4	CONTROLLER IS NOT RECEIVING SENSOR SIGNAL	DISPLAY ERR + TP-4, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	CONTACT OCEANAIRE TECH SUPPORT, REPLACE TP-4
ERR + TP5	TEMPERATURE SENSOR #5	CONTROLLER IS NOT RECEIVING SENSOR SIGNAL	IF EQUIPPED, DISPLAY ERR + TP-5, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	CONTACT OCEANAIRE TECH SUPPORT, REPLACE TP-5
ERR+HP-1	HIGH PRESSURE SWITCH	HIGH PRESSURE SWITCH READS PRESSURE THAT EXCEEDS MAXIMUM ALLOWED	DISPLAY ERR + HP-1, SOUND ALARM, UNIT WILL NOT RUN UNTIL PRESSURE IS IN OPERATING RANGE	MANUALLY RESET HIGH PRESSURE SWITCH, CONTACT OCEANAIRE TECH SUPPORT IF ERROR PERSISTS
ERR+LP-1	LOW PRESSURE SWITCH	LOW PRESSURE SWITCH READS PRESSURE BELOW MINIMUM ALLOWED	DISPLAY ERR + LP-1, SOUND ALARM, UNIT WILL NOT RUN UNTIL PRESSURE IS IN OPERATING RANGE	CONTACT OCEANAIRE TECH SUPPORT
ERR+LDET	REFRIGERANT LEAK	LEAK IN REFRIGERATION SYSTEM	IF EQUIPPED, DISPLAY ERR + LDET, SOUND ALARM, SHUT DOWN REFRIGERATION SYSTEM, TURN ON ALL FANS	CONTACT OCEANAIRE TECH SUPPORT
FULL - TANK	CONDENSATE TANK	CONDENSATE TANK FULL	DISPLAY FULL + TANK, SOUND ALARM, UNIT WILL CONTINUE TO OPERATE	POWER OFF UNIT AND UNPLUG, REMOVE CONDENSATE TANK AND EMPTY, REPLACE EMPTY TANK, PLUG IN UNIT AND POWER ON



DO NOT REMOVE ANY UNIT PANELS OR ATTEMPT ANY SELF REPAIR. CONTACT OCEANAIRE TECH SUPPORT.

ALL REPAIRS SHOULD BE DONE BY A CERTIFIED LICENCED ELECTRICIAN / HVAC SERVICE TECH

WATER VALVE

NOTICE

Each OceanAire WATER-COOLED unit is equipped with an automatic water regulating valve to control the condenser water flow rate. The water valve will open when the unit is in cooling mode and adjust the gallon per minute flow rate based on the entering water temperature (EWT).

The water valve operates independently from the water system, and regulates flow based on the system's refrigerant head pressure.

Under certain conditions, entering water temperatures can cause the valve to rapidly open and close, causing a "harmonic" pitch in the water supply line. In these cases, it is recommended that the water valve be adjusted. Consult OceanAire TECH support for adjustment procedure.

Regarding a field replacement water valve, the best practice is to close the valve, then turn the range adjustment screw (CW) to slowly open the valve, half-turns, to dial in the units exiting water temperature between 100-105°F.

SERVICE



IT IS RECOMMENDED THAT ALL OCEANAIRE UNITS BE SERVICED OR ADJUSTED BY A LICENSED TECHNICIAN

TO AVOID INJURY, DISCONNECT UNIT POWER PRIOR TO SERVICING

CONTACT

techsupport@oceanaireinc.com

(847) 583-0311

WATER VALVE ADJUSTMENT

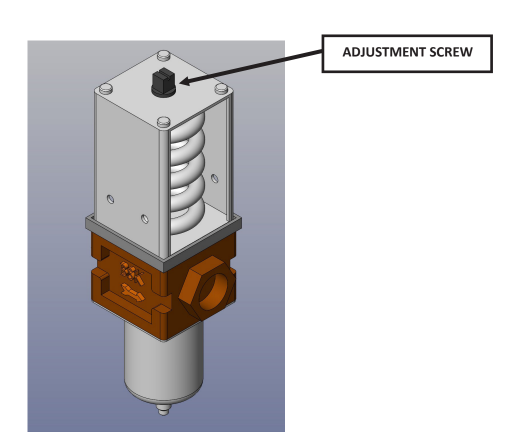


Each OCEANAIRE WATER-COOLED unit is equipped with an automatic water regulating valve to control the condenser water flow rate. The water valve will open when the unit is in the cooling mode and adjust the water flow rate based on the entering water temperature (EWT) and heat load.

The water valve operates independently from the water system, and regulates flow based on the system's refrigerant head pressure.

Under certain conditions, entering water temperatures can cause the valve to rapidly open and close, causing a "harmonic" pitch in the water supply line. In these cases, it is recommended that the water valve be adjusted.

- 1. Disconnect the unit
- 2. Remove unit side panel (depending on model) to locate the water valve.
- 3. At the top of the valve, there is a sqare shaped adjustment screw. Using a standard service wrench or flat blade screwdriver, adjust the valve using quarter turns, allowing the unit to operate approximately 5 minutes after each new setting.
 - CLOCKWISE (CW) opens the valve, which lowers HIGH side pressure, and lowers the valve's set point to open.
 - COUNTER-CLOCKWISE (CCW) closes the valve, which raises HIGH side pressure, and raises the valve's set point to open.
- 4. Re-install unit side panel when finished.



PREVENTIVE MAINTENANCE



All OWC units are designed to last a long time and provide maximum performance and reliability with minimum maintenance. To prolong the life of the unit, regular maintenance must be performed as specified below:

OFF SEASON STORAGE—WINTERIZATION

Before placing the unit into storage for the off-season, it is recommended to thoroughly clean the unit, and remove all water in the CONDENSER COIL, WATER LINES, DRAIN PAN and CONDENSATE PUMP to avoid damage to the unit from freezing water or contamination.

DRAINING THE CONDENSER COIL AND INTERIOR LINES

To drain the condenser coil, detach the WATER IN and WATER OUT lines. Using a Shop-Vac or similar device, vacuum the WATER OUT line and start the unit. The water valve will open, allowing you to vacuum out the condenser coil. Eventually, the High Pressure Cut-Out will shut down the compressor. Wait 15 minutes, depress the HIGH PRESSURE RESET and repeat the process until ALL of the water is out of the system. When completed, depress the HIGH PRESSURE RESET one final time to make sure system is reset.

DRAINING THE HOSE KIT

To drain the hose kit, disconnect all hoses, and allow them to gravity drain.

EVACUATING THE CONDENSATE PUMP



Using a ShopVac or similar device, vacuum all water out of the condensate pump reservoir. Condensate pumps come standard with all OWC models. When servicing the pump, follow these steps:

- 1) Make certain the unit is disconnected from the power source before attempting to service or remove any component.
- 2) Be sure the floats move freely. Clean as necessary.
- 3) Remove the pump assembly and check for obstructions. Clean as necessary.
- 4) Clean the reservoir with warm water and mild soap when mineral deposits are visible.
- 5) Check the inlet and outlet piping. Clean as necessar and ensure there are no kinks in the lines that would inhibit flow.

CLEANING THE UNIT

Wipe down the outside surface of the unit using a damp, lint-free cloth and let dry completely. Wash and Vacuum the evaporator coil taking care not to bend or damage the coil fins, let dry completely.

BLOWER / FAN MOTOR

The evaporator motor on all units has permanently lubricated bearings. No oiling is necessary.

FILTER

A clogged filter will greatly reduce the unit's efficiency. We recommend that the filter be inspected on a regular basis (every six weeks or less) depending on the environment. The evaporator filter is located behind the return air grille and can be easily removed and cleaned. The filter must be washed periodically as needed by placing it in a dishwasher or soaking in a solution of warm water and detergent for 10 minutes. Then rinsing clean with hot water and shaking excess moisture from filter.

GENERAL



OceanAire products are NOT approved for outdoor use. Therefore, off-season storage should be indoor and protected from weather conditions. When the necessary maintenance steps as outlined above are followed, the air conditioner will provide long and reliable service. The refrigeration and electrical circuits of the system should only be serviced by a fully qualified service technician.

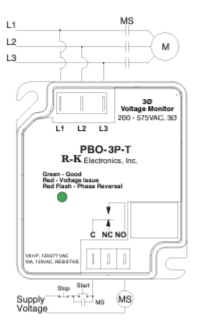
THREE PHASE MONITOR

NOTICE

OceanAire Three-Phase units are equipped with phase monitors for compressor motor protection. The Three-Phase Monitor safeguards the compressor against phase reversal, imbalance and/or loss. The monitor is installed in the control box and is equipped with LED's for diagnosis of electrical conditions. The OWC Three-Phase unit controller is also equipped with phase detection.



When power is connected and the unit is turned on, the OWC controller will first check phase before sending power to any component. If power is out of phase the display will show "ERR" + "PHAS" and sound an alarm. If the Phase alarm has sounded, remove the control box access cover to observe the LED's on the Phase Monitor.

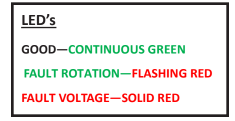


<u>Three Phase Monitor—PBO3PT LED's</u>

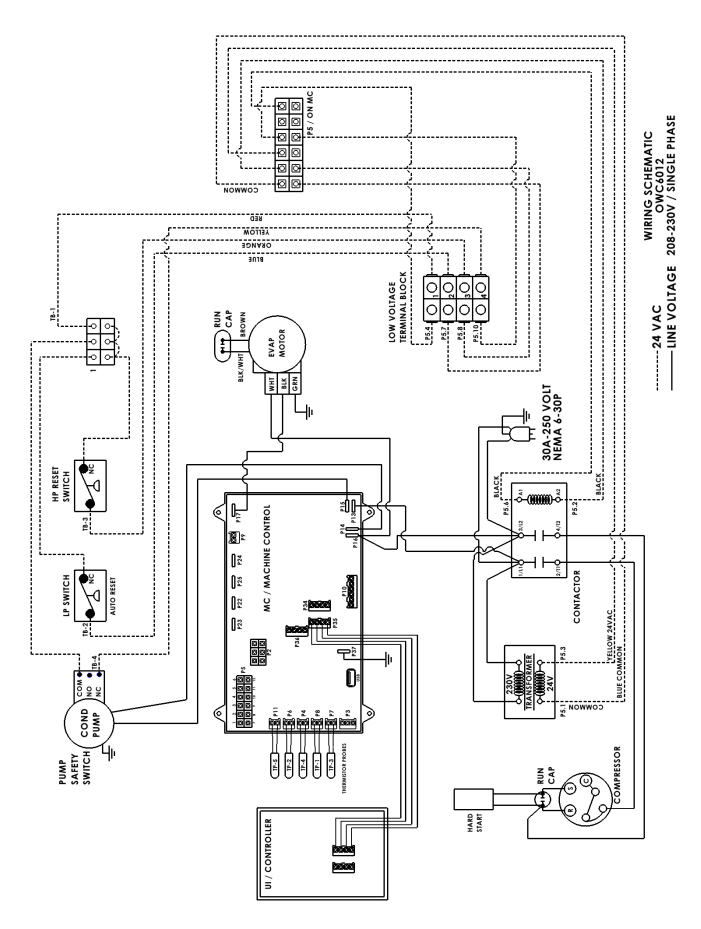
The PBO-3PT monitors 5 three phase voltages with the tolerances preprogrammed into the PBO. Each time the PBO is powered up, the processor evaluates the line voltage and compares it to the preprogrammed line voltages and tolerances. If the line voltage matches one of the programmed voltages and is within the tolerances, the output relay will be energized and the LED will be GREEN. The PBO will indicate what voltage it is set for by flashing the LED GREEN in a sequence corresponding to the selected voltage. If a voltage fault is detected, the LED will be RED and if the Phases are reversed, the LED will FLASH RED.

3Ø VOLTAGES

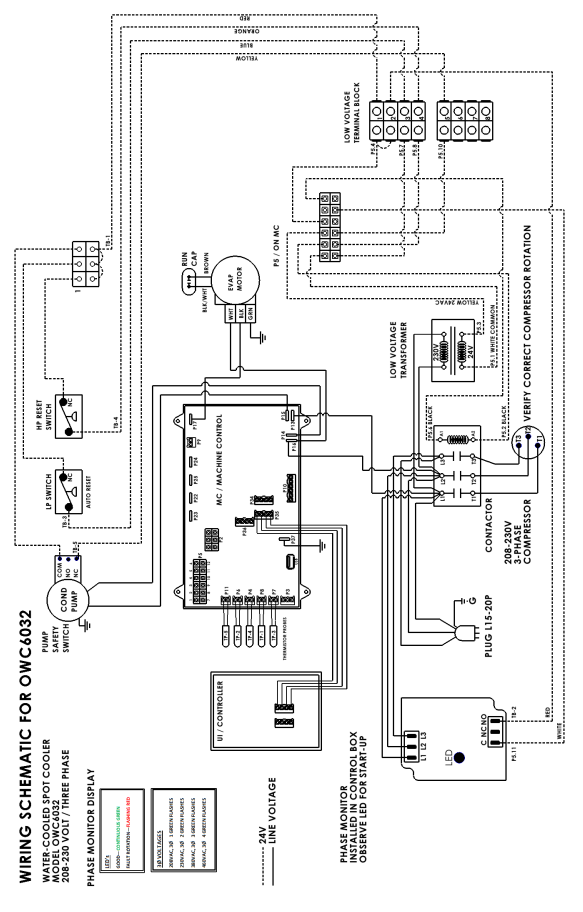
208VAC, 3Ø 1 GREEN FLASHES
230VAC, 3Ø 2 GREEN FLASHES
380VAC, 3Ø 3 GREEN FLASHES
460VAC, 3Ø 4 GREEN FLASHES
575VAC, 3Ø 5 GREEN FLASHES



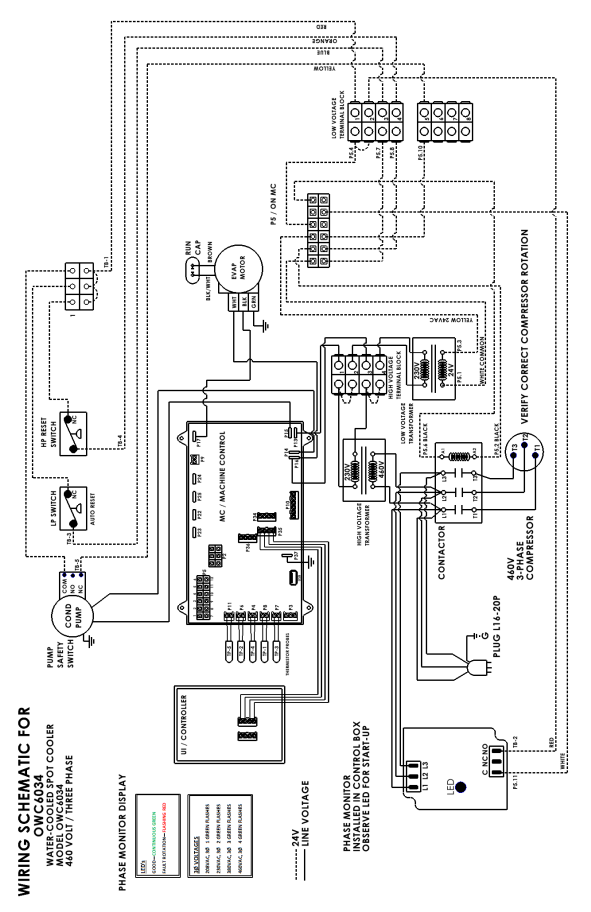
WIRING SCHEMATIC FOR OWC6012



WIRING SCHEMATIC FOR OWC6032



WIRING SCHEMATIC FOR OWC6034



LIMITED WARRANTY



The Manufacturer (OceanAire Inc.) warrants to the original owner that the Product will be free from defects in material or workmanship for a period not to exceed one (1) Year from date of installation. If upon examination by the Manufacturer, the Product is shown to have a defect in material or workmanship during the warranty period, the Manufacturer will repair or replace, at its option, that part of the Product which is shown to be defective.

The Manufacturer further warrants that the product's compressor-motor will be free from defects in materials and workmanship for five (5) years from date of installation.

If upon examination by the Manufacturer the Product is shown to have a defect in materials or workmanship during the warranty period, the Manufacturer will repair or replace, at its option, that Part of the Product which is shown to be defective.

Compressor warranty shall be pro-rated for years 2—5 at the sole discretion of OceanAire. Electrical parts such as relays, overloads, capacitors, etc., and the sealed refrigeration system (condenser and evaporator) are included in the one (1) year limited warranty, but not with the five (5) year limited warranty of the compressor.

This limited warranty does not apply to:

- A) Products that have been subjected to misuse or neglect, accidentally or intentionally damaged, products that have not been installed, maintained or operated in accordance with the furnished written instructions, or have been altered or modified in any way.
- B) Products that have been subjected to any abnormal power conditions such as loss of power, power surges, voltage irregularities such as brown-outs or phase loss on three-phase equipment.
- C) Any expenses, including labor or material, incurred during removal or re-installation of the Product.
- D) Any modifications made by the Product's installer.

This limited warranty is conditional upon:

- A) Return to the Manufacturer, of the part of the Product thought to be defective. Goods can only be returned with prior written approval from the Manufacturer. All returns must be freight prepaid.
- B) Determination, in the reasonable opinion of the Manufacturer, that there exists a defect in material or workmanship.

Repair or replacement of any part under this Limited Warranty shall not extend the duration of the warranty with respect to such a repaired or replaced part beyond the stated warranty period.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, AND ALL SUCH OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED AND EXCLUDED FROM THIS LIMITED WARRANTY. IN NO EVENT SHALL THE MANUFACTURER BE LIABLE IN ANY NATURE WHATSOEVER, OR FOR ANY AMOUNTS IN EXCESS OF THE SELLING PRICE OF THE PRODUCT OR ANY PARTS THEREOF FOUND TO BE DEFECTIVE. THIS LIMITED WARRANTY GIVES THE ORIGINAL OWNER OF THE PRODUCT SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY BY EACH JURISDICTION.





ADDITIONAL SAFETY WARNINGS AND NOTICES

- -Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- -The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- -Do not pierce or burn.
- -Be aware that refrigerants may not contain an odor.
- -Keep any required ventilation openings clear of obstruction.
- -Servicing shall be performed only as recommended by the manufacturer.
- -Ducts connected to an appliance shall not contain a POTENTIAL IGNITION SOURCE.
- -For appliances using A2L REFRIGERANTS, connected via an air duct system to one or more rooms, the supply and return air shall be directly ducted to the space. Open areas such as false ceilings shall not be used as a return air duct.
- -The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised, and/or have been instructed not to play with the appliance.
- -During unit operation, maintain minimum permissable distance to adjacent structures. See figure on page 10 of this manual. Additional clearance may be required when using duct adapter kits.
- -It is not recommended to use the unit at elevations above 7,000 feet.





INFORMATION ON SERVICING

<u>CHECKS TO THE AREA</u>: Prior to beginning work on systems containing FLAMMABLE REFERIGERANTS, safety checks are necessary to ensure that the risk of ignition is minimized.

<u>WORK PROCEDURE</u>: Work shall be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapor being present while the work is being performed.

<u>GENERAL WORK AREA</u>: All maintenance staff and others working in the local area shall be instructed on the nature of the work being performed. Work in confined spaces shall be avoided.

<u>CHECKING FOR PRESENCE OF REFRIGERANT</u>: The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

<u>PRESENCE OF A FIRE EXTINGUISHER</u>: If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire extinguisher adjacent to the charging area at all times when performing hot work.

NO IGNITION SOURCES: No person carrying out work in relation to a REFRIGERATING SYSTEM that involves exposing pipe work shall use any sources of ignition in such a manner that may lead to risk of a fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. A "NO SMOKING" sign shall be displayed in the work area.

<u>VENTILATED AREA</u>: Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall be maintained during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

CHECKS TO THE REFRIGERATING EQUIPMENT: Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance. The following checks shall be applied to installations using FLAMMABLE REFRIGERANTS:

-The actual REFRIGERANT CHARGE is in accordance with the room size within which the refrigerant containing parts are

installed

-The ventilation machinery and outlets are operating adequately and are not obstructed

-If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant

-Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected

-Refrigerating pipe or components are to be installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are adequately protected against corrosion.

CHECKS TO ELECTRICAL DEVICES: Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily addressed. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties advised.





INFORMATION ON SERVICING (CONTINUED)

Checks to Electrical Device (continued)

Initial safety checks shall include:

- -That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking.
- -That no live electrical components and wiring are exposed while charging, recovering or purging the system.
- -That there is continuity of earth bonding.

REPAIRS TO SEALED COMPONENTS: Sealed electrical components shall be replaced.

REPAIR TO INTRINSICALLY SAFE COMPONENTS: Intrinsically safe components must be replaced.

<u>CABLING</u>: Check that the cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

<u>DETECTION OF FLAMMABLE REFRIGERANTS</u>: Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch or any other detector using a naked flame shall not be used.

The following leak detection methods are deemed acceptable for all refrigerant systems. Electronic leak detectors may be used to detect refrigerant leaks but, in the case of FLAMMABLE REFRIGERANTS, the sensitivity may not be adequate, or may need recalibration. Detection equipment shall be calibrated in a refrigerant-free area. Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25% maximum) is confirmed. Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work. If a leak is suspected, all naked flames shall be removed/extinguished. If a refrigerant leak is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated by means of shut off valves in a part of the system remote from the leak prior to brazing.

<u>REMOVAL AND EVACUTION</u>: When breaking into the refrigerant circuit to make repairs—for any other purpose—conventional procedures shall be used. However, for FLAMMABLE REFRIGERANTS it is important that the best practice is followed since flammability is a consideration. The following procedure shall be adhered to: Remove refrigerant; Purge the circuit with inert gas (optional for A2L): Evacuate (optional for A2L): Continuously flush or purge with inert gas when using flame to open circuit and open the circuit.

The refrigerant charge shall be recovered into the correct recovery cylinders if venting is not allowed by local and national codes. For appliances containing flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times. Compressed air or oxygen shall not be used for purging refrigerant systems.

For appliances containing flammable refrigerants, refrigerant purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum (optional for A2L). This process shall be repeated until no refrigerant is within the system (optional for A2L). When the final oxygen-free nitrogen charge is used, the system shall be vented to the atmospheric pressure to enable work to take place. The outlet for the vacuum pump shall not be close to any potential ignition sources, and ventilation shall be available.





INFORMATION ON SERVICING (CONTINUED)

CHARGING PROCEDURES: In addition to conventional charging procedures, the following requirements shall be followed. Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them. Cylinders shall be kept in an appropriate position according to the instructions. Ensure that the REFRIGERATING SYSTEM is earthed prior to charging the system with refrigerant. Label the system when charging is complete. Extreme care shall be taken not to overfill the REFRIGERATING SYSTEM. Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

<u>DECOMMISSIONING</u>: Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refrigerant. It is essential that the electrical power is available before the task is commenced. Become familiar with the equipment and its operation. Isolate system electrically. Before attempting the procedure, ensure that mechanical handling is available, if required, for handling refrigerant cylinders; all personal protective equipment is available and being used correctly; the recovery process is supervised at all times by a competent person; recovery equipment and cylinders conform to the appropriate standards.

Pump down the system, if possible. If a vacuum is not possible, make a manifold so that the refrigerant can be removed from various parts of the system. Make sure that the cylinder is situated on the scales before recovery takes place. Start the recovery machine and operate in accordance with instructions. Do not overfill cylinders, no more than 80% volume liquid charge. Do not exceed the maximum working pressure of the cylinder, even temporarily. When cylinders have been filled correctly and the process is completed, make sure that the cylinders and the equipment are removed from the site promptly and all isolation valves on the equipment are closed off. Recovered refrigerant shall not be charged into another REFRIGERATING SYSTEM unless it has been cleaned and checked.

<u>LABELLING DECOMMISSIONED EQUIPMENT</u>: Equipment shall be labeled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. For appliances containing FLAMMABLE REFRIGERANTS, ensure that there are labels on the equipment stating the equipment contains FLAMMABLE REFRIGERANT.

RECOVERY: When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labeled for that refrigerant, i.e. special cylinders for the recovery of refrigerant. Cylinders shall be complete with a pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders should be evacuated and, if possible, cooled before recovery occurs. The recovery equipment shall be in good working order with a set of instructions concerning the equipment at hand and shall be suitable for the recovery of the flammable refrigerant. If in doubt, the manufacturer should be consulted. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition.

Recovered refrigerant shall be processed according to local legislation in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders. If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that the flammable refrigerant does not remain within the lubricant. The compressor body shall not be heated by an open flame or other ignition sources to accelerate this process. When oil is drained from the system, it shall be carried out safely.

END USER INFORMATION

MODEL:
SERIAL NUMBER:
Date Purchased:
Date Purchaseu
Purchased from:
Date Installed:

For Technical Support or Service parts, Contact our Keep Cool Team @ 8475830311

In order to receive the benefits of our warranty,

Please register online at

www.oceanaire-inc.com

OCEANAIRE-INC.COM 1731 Wall Street, Suite 100 Mount Prospect, IL 60056 Phone: (847) 583-0311 Fax: (847) 583-0312





