## Table of Contents

### DX Remote & Self-Contained A/C Systems

#### Introduction
- Drawings and Diagrams .............................................................. 4
- Air Conditioning Basics .......................................................... 4
- The Effect of Seawater Temperature ........................................ 4
- Types of DX Systems .............................................................. 4
- Subsystems ........................................................................... 5
- System Controls ......................................................................
- Condensate Drain ................................................................. 5

### DX Remote & Self-Contained A/C Systems

#### Installation
- Installation Procedures ........................................................... 6
- Electrical System ................................................................. 6

#### Installing The Self-Contained A/C Unit
- Selecting the Site .................................................................. 6
- Site Location Checklist ......................................................... 7
- Mounting the Self-Contained Unit .........................................

#### Installing The Condensing Unit
- Selecting the Site .................................................................. 7
- Site Location Checklist ......................................................... 7
- Mounting the Remote Condensing Unit .................................

#### Installing The Cooling/Heating Unit
- Selecting the Site .................................................................. 8
- Site Location Checklist ......................................................... 8
- Mounting the Cooling/Heating Unit ......................................
- Installing the Refrigerant Tubing ...........................................

#### Installing the Seawater Cooling System
- Importance of a Self-Draining System ...................................
- Through-Hull Inlet Fitting ....................................................
- Seacock .............................................................................
- Strainer ............................................................................
- Seawater Pump ....................................................................
- Manifolds .......................................................................... 10
- Overboard Discharge ............................................................
- Seawater Piping ...................................................................
- Bonding ............................................................................

#### Installing The Air Distribution System
- Return Air Grill (RA Grills) ....................................................
- Ducts ...................................................................................
- Discharge Air Grill ............................................................... 11

#### Installing the Control Unit
- The SMX Control .................................................................
- The Rotary Knob Switch Assembly ......................................

#### Installing the Pump Relay
- Location ................................................................................ 11
- Voltage and Triggers .............................................................

#### Electrical Connections
- Three Phase Power ............................................................... 12

#### Final Inspection
- Inspecting the Seawater Cooling System ..............................
- Inspecting the Self Contained Unit ........................................
- Inspecting the Condensing Unit (Remote Condensing Unit Systems Only) .......................................................... 13

### Operating Instructions - Rotary Controls
- Initial Start Up ...................................................................... 7
- SMX II/SMX Net Operation ...................................................
- Power On ............................................................................
- System Off .......................................................................... 14
- Selecting Setpoint ...................................................................
- Displaying Temperature ....................................................... 16
- Cool Mode ............................................................................
- Heat Mode .............................................................................
- Automatic Changeover ......................................................... 16
- Manual Fan Speed Control ....................................................
- Automatic Fan Speed Control .............................................
- Adjusting Brightness ............................................................
- Using The Humidity Control Routine .................................
- Anti-Ice Routine .................................................................

#### Operation Instructions - SMX Controls
- Charging the System with Refrigerant ................................
- Charging a New System ....................................................... 14
- Field Charging the System ....................................................
- Removing Refrigerant from the System ..............................

### Operation Instructions - Rotary Controls

#### Initial Start Up
- Charging the System with Refrigerant ..............................
- Charging a New System ....................................................... 14
- Field Charging the System ....................................................
- Removing Refrigerant from the System ..............................

#### Operation Instructions - SMX Controls
- Selecting Setpoint ...................................................................
- Displaying Temperature ....................................................... 16
- Cool Mode ............................................................................
- Heat Mode .............................................................................
- Automatic Changeover ......................................................... 16
- Manual Fan Speed Control ....................................................
- Automatic Fan Speed Control .............................................
- Adjusting Brightness ............................................................
- Using The Humidity Control Routine .................................
- Anti-Ice Routine .................................................................

### Owner Maintenance - Routine
- Condensate Drains ............................................................
- Air Filters ............................................................................
- Seawater Connections .........................................................
- Seawater Pump .................................................................
- Seawater Strainer ...............................................................
- Refrigerant Gas .................................................................
- Winterizing the System ....................................................... 18

### Trouble Shooting Limited
- Descriptions of Figures ....................................................... 19

---

Copyright 2004 Dometic Corporation, All Rights Reserved - Every precaution has been taken in the preparation of this manual to insure its accuracy. However, Dometic Corporation assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of this product and information contained herein.
DX Remote & Self-Contained A/C Systems • Introduction

⚠️ Warning  
This manual contains essential information concerning the safe and proper installation and operation of your Cruisair air conditioning system. If there are any statements or procedures in this manual that you do not understand, contact the Dometic Corporation Applications Department for assistance. Phone 804-746-1313 (8 am - 5 pm US Eastern Time), Fax 804-746-7248, or email sales@tmenviro-va.com.

Notice  
US federal law prohibits the intentional release of refrigerant gases into the environment, including the R-22 refrigerant used in most Cruisair air conditioning systems. Special care must be taken when installing, charging, and servicing Cruisair equipment to prevent any loss of equipment. Only EPA certified technicians with the proper equipment should perform service on the refrigerant circuit of the system.

Drawings and Diagrams  
The figures that are referenced throughout this manual can be found immediately after the warranty section of the manual. In addition, some Cruisair equipment will be shipped with specific installation sheets or wiring diagrams that may supercede the information located in this manual.

Air Conditioning Basics  
The basic principle of an air conditioner is the movement of heat. In a direct expansion (DX) water-cooled air conditioner, heat is transferred from the cabin air to the refrigerant gas, which then releases the heat into the seawater. In reverse cycle heating (heat pump), the refrigerant flow is reversed and heat is extracted from the seawater and then discharged into the cabin.

The heat exchange process relies on the movement of both cabin air and seawater to effectively work. If air flow or seawater flow is compromised, the efficiency of the system will drop, and the unit could eventually be damaged, or at least shut down on one of its safety protection devices.

Part of the cooling process, in addition to lowering the air temperature, is the removal of moisture from the air. This lowers the humidity, which makes the area feel more comfortable and helps keep the boat dry, reducing mold growth and other moisture related problems.

The Effect of Seawater Temperature  
The efficiency of the system is dependent on both the seawater and cabin temperatures. In cooling, the air conditioner works best when the seawater temperature is below 90°F (32°C). At higher water temperatures the unit will operate, but at reduced capacity. As the water temperature rises, so does the refrigerant gas pressure. A high-pressure safety switch will shut the unit down if the water temperature gets too hot, or there is a loss of cooling water flow.

In heat mode, the opposite is true. As the seawater temperature gets colder, there is less heat available and heating performance drops. Full heating capacity is available in water temperatures as low as 55°F (13°C), but drops to about 50% capacity in 40°F (4.4°C) water. Below this, the refrigerant pressure can be so low that the unit will not produce heat, (or may shut down on low-pressure fault, if this option is installed).

Types of DX Systems

Self-contained units have all major mechanical components of an air conditioning system mounted on one chassis, including the compressor, seawater condenser, evaporator coil, blower, electrical box and related parts.

The self-contained unit is normally mounted low in the living area - under a settee or berth, or in a closet or locker. Cabin air is pulled into the unit, where it is cooled or heated, then discharged through ducting to a grill usually located on a bulkhead high in the compartment.

The refrigerant circuit in a self-contained unit is pre-charged and sealed at the factory, and no additional charging is needed at installation. A typical self-contained unit is shown in Figure 1.

Remote systems, also called split-gas, have the air conditioning components mounted on two separate chassis that are installed in different locations and are connected by copper refrigerant tubing.

The condensing unit consists of the compressor, seawater condenser, and electrical components, and is mounted in the engine room or other mechanical space.

The cooling/heating unit includes the evaporator coil and a fan or blower mounted on a drip pan. It is installed in the living area in a similar manner to a self-contained unit. Two or three cooling/heating units can be connected to one condensing unit so that multiple or large cabins can be cooled.

A remote system must be charged with refrigerant after installation by a certified technician. A typical condensing unit is shown in Figure 2, and Figure 3 is a typical draw-through type cooling/heating unit.
**Subsystems**
Both self-contained units and remote condensing systems require subsystems that are purchased separately because of the many variations and options available. These include the seawater, air distribution, and control subsystems.

**Seawater System**
The seawater cooling system consists of an inlet through-hull fitting, seacock (water shut-off valve), strainer, pump, and overboard discharge fitting all connected by hose or piping. If multiple air conditioning units are served by a single seawater pump, then a pump relay and water manifold are required.

**Air Distribution System**
Cabin air is drawn into the self-contained unit or cooling/heating unit through a return air grill. It is then cooled or warmed and blown back into the cabin through a ducting system. The air should be discharged high in the cabin and away from the return air grill to ensure good circulation. An air filter is located on the cooling unit or on the return air grill and must be cleaned regularly.

**System Controls**
Two different types of controls are available, either an electromechanical rotary knob switch assembly or one of the Cruisair SMX series of microprocessor controls.

The electromechanical switch assemblies are typically 3-knob switches that control mode (OFF, FAN, RUN), thermostat (temperature setting), and fan speed. Other versions include 1 and 2 knob switches for control of “slave” cooling units, and a 4-knob switch for use on systems with auxiliary electric heat.

Cruisair SMX controls are advanced microprocessor systems that provide a more comfortable environment and better system protection than mechanical controls. In addition, over 20 programmable functions allow the user to customize the system to suit the specific needs of their boat and boating environment.

The two SMX control systems available are SMX II and the SMX Net. Each system consists of:

- **Power/Logic (P/L) board** - Monitors and controls all functions of the air conditioning unit. SMX II and SMX Net have different P/L boards and are not interchangeable.
- **Keypad/Display** - The SMXir is a 10-button user interface with a digital readout and LED indicators. It is used with SMX II or SMX Net systems.
- **Temperature-Sensing Element** - Air temperature is monitored by a temperature-sensing element (TSEP) that plugs into the power/logic board.
- **Connecting Cable** - The keypad/display connects to the P/L board with a CX or CXP connecting cable.

SMX Net systems may also have additional network cables and an outside temperature sensor that plug into the P/L board.

**Condensate Drain**
When the air conditioner is running in the cooling mode, moisture is removed from the air by the evaporator coil. This condensation is then caught in a drain pan and must be drained off to a sump or overboard. In humid climates the system can produce a large amount of condensate water that could cause significant damage to your boat if the drain system doesn’t work properly.
Installation Procedures
This first section covers installation procedures for Cruisair direct expansion (DX) air conditioning systems, both self-contained units and remote systems. Please read and understand the manual before attempting to install any equipment.

SMX Installation
For installation instructions for your SMX Control, refer to SMX II Control Systems (L-2066) or the SMX Net Control Systems (L-2067) manuals.

Electrical System
Cruisair air conditioning systems are available for use with common power supplies throughout the world. In the United States and most of North and South America, the systems are 115V or 230V, 60Hz, single phase AC (alternating current). In Europe and most of Asia, power systems are typically 230V 50Hz single phase.

Compressors larger than 20,000 Btu/hr are only available in 230V single phase, 230V or 380/460V 3 phase. On 380/460V 3-phase units there is often a separate, lower voltage circuit for the controls and blower, either 115V or 230V. On some power systems this can be supplied by using one input line and the neutral. If not, a separate control power feed or a transformer will be required.

Running and starting loads of an air conditioning system are often the largest electrical loads on a boat. It is important that the power supply system is large enough to handle these loads, and is installed properly. Contact an electrician if you are not sure about the proper wiring procedures. Always follow local codes or ABYC codes for proper wiring guidelines.

Voltage and Frequency
The voltage rating of a unit is a nominal rating. The actual voltage in a given location may be higher or lower by as much as 10% and the system will still operate fine. For example, at 60 Hz, you will sometimes see 110VAC to 120VAC, or 208VAC to 240VAC, or 440VAC to 480VAC. In a 50Hz environment, common voltages range from 220V to 240V, or 380V to 415V.

When choosing a system, the voltage and frequency must be known. While standard 60Hz equipment can often be run at 50Hz, it will experience a 17% drop in performance, however, 50Hz equipment can not be run at 60Hz because the 50Hz motor will run too fast and cause damage. Seawater pumps will lose even more performance at 50 Hz due to the nature of centrifugal pumps.

Dedicated 50Hz units will give full performance at 50Hz, and should be used when the system is going to be run exclusively at 50Hz. If a boat is traveling in 50Hz and 60Hz environments, then 60Hz equipment should be installed, with special attention to sizing (especially the pumps) so that the system performs up to expectations. When running 60Hz equipment at 50Hz, the voltage should be reduced 17% to prevent overheating a motor.

Installing The Self-Contained A/C Unit

⚠️ Safety Warning
A Cruisair self-contained unit should never be placed such that it can circulate carbon monoxide, fuel vapors or other noxious fumes into the boat’s living spaces. Do not install or operate a self-contained unit in the engine room or near an internal combustion engine. Failure to follow this precaution could result in serious injury or death.

Selecting the Site
Self-contained units are designed for built-in installation low in a closet, under a dinette seat or bunk, or any other convenient location, with discharge air ducted to a grill high in the compartment. See Figure 4 for a typical installation.

⚠️ Ignition Protection Warning
Self-contained units do not meet federal requirements for ignition protection. Do not install in spaces containing gasoline engines, tanks, LPG/CPG cylinders, regulators, valves or fuel line fittings. Failure to comply may result in injury or death.

The self-contained unit must be mounted in a space large enough to provide clearance on all sides for air circulation. It is not necessary that the coil be placed directly behind the return air grill, but an unobstructed path must be provided for the air to get to the coil. A 2” (50 mm) space in front of the evaporator coil must be maintained.

Measure carefully for horizontal and vertical clearance prior to proceeding with installation. It is a good practice to place each component physically in the area you have selected to ensure that there is enough space and that connections can be easily made.

Note that some Cruisair self-contained units have a detachable electrical box, which can be remotely mounted to save space in the installation.
Site Location Checklist

- Unit is not located in an engine room or near an internal combustion engine
- There is no obstruction of airflow from return air grill to coil
- Seawater can be piped to the unit with no loops, dips, or kinks
- Accessible for service and maintenance, including the return air filter
- Adequate space for seawater and condensate drain connections
- Flat, horizontal and sturdy mounting location
- Condensate drain can be run continuously downhill from unit to overboard fitting or sump
- Space is sealed from the bilge or outside air

Mounting the Self-Contained Unit

Before mounting the unit, rotate the blower for discharge in the desired direction by removing the screws from the blower mounting flange and any supporting the rear of the blower, then replacing all screws and remounting the electrical box (if needed).

Mount the unit on a horizontal surface, and fasten securely with the hold-down clips provided. If the unit has a detachable electrical box and you wish to mount it remotely, it should be securely fastened to a bulkhead or deck.

Route the condensate drain so that it flows freely to an overboard fitting or sump. Do not permit condensate to puddle in the bilge. Note that most Cruisair self-contained units have two condensate drains, one at each end. It is recommended that you use both drains for best results, but if you choose to use only one condensate drain, place the included plug in the other hole.

Once the unit is correctly mounted, proceed to section titled “Installing The Seawater Cooling System.”

Installing The Condensing Unit

This section applies only to remote condensing unit systems. If you are installing a self-contained unit, skip this section and go to “Installing The Seawater Cooling System.”

Selecting the Site

Cruisair condensing units are designed to be installed in any convenient location. The unit is normally placed in the engine room or other machinery space, but it can be located in the living areas. The condensing unit will produce condensation so a drip pan may be needed. The space around the unit can be insulated to reduce noise if desired. The unit is internally cooled and does not require ventilation.

⚠️ Ignition Protection Warning

Most Cruisair remote condensing units meet federal requirements for ignition protection. However, there are some condensing units, such as those with 3-phase compressors, that are not ignition protected. Do not install non-ignition protected units in spaces containing gasoline engines, tanks, LPG/CPG cylinders, regulators, valves or fuel line fittings. Failure to comply may result in injury or death.

Site Location Checklist

- Adequate space for access to refrigerant, and seawater and electrical connections
- Accessible for service and maintenance
- Flat, horizontal surface
- Away from direct spray from engine air intakes or water washdown
- Maximum refrigerant tube run is 50ft (15m)

Mounting the Remote Condensing Unit

Orient the unit so the refrigerant, electrical connections and service ports are accessible.

On models with a plywood base, simply drill 4 mounting holes through the base in appropriate locations and fasten the unit with screws or bolts. Do not remove the plywood base or shock mounts as they are part of the vibration and noise isolation built into the unit.

Some models utilize a drain pan with bottom or side condensate drains. Screw or bolt through all corner holes of the pan to mount the unit.

Do not remove any covers, caps or fittings that may expose any wiring or refrigerant. Only remove these items when you are ready to complete the installation. Removal of any covers may result in damage to the electrical components. Removal of the caps or fittings may result in refrigerant loss.
Installing The Cooling/Heating Unit

This section applies only to remote condensing unit systems. If you are installing a self-contained unit, skip this section and go to “Installing The Seawater Cooling System.”

⚠️ Safety Warning
A Cruisair cooling/heating unit should never be placed such that it can circulate carbon monoxide, fuel vapors or other noxious fumes into the boat’s living spaces. Failure to follow this precaution could result in serious injury or death.

⚠️ Ignition Protection Warning
Cooling/heating units do not meet federal requirements for ignition protection. Do not install in spaces containing gasoline engines, tanks, LPG/CPG cylinders, regulators, valves or fuel line fittings. Failure to comply may result in injury or death.

⚠️ Safety Warning
Do not terminate air handler condensate drain lines within 3 feet (1m) of any outlet of engine exhaust systems, nor in a compartment housing an engine or generator, nor in a bilge, unless the drain is properly connected to a sealed condensate or shower sump pump. Exhaust and/or bilge fumes can travel up a drain line and mix with the return air blowing into living areas.

Selecting the Site
Because of the diversity of available cooling/heating units, there is a great deal of flexibility in selecting the location. Typically the unit is located low in the cabin, with the discharge grill as high as possible for good cooling performance and away from the return air for proper air circulation.

There are basically 2 types of cooling/heating units, draw-through and blow-through. Figures 5 and 6 show typical cooling/heating unit installations.

1. Draw-through units typically have squirrel-cage blowers that are strong enough to push air through ducting to the discharge grill.
2. Blow-through units use a fan or blower to blow air across the evaporator coil for direct discharge through a grill. The discharge air from these units should not be ducted.

Some cooling/heating units are designed for overhead use, and may be mounted below a flybridge console or seating. This setup will draw return air through the overhead, with discharge air either directly blown back down into the area or ducted to overhead grills.

It is not necessary for the evaporator coil to be placed directly in front of the return air grill, but an unobstructed path must be available for the air to get to the coil. A 2” (50mm) space in front of the evaporator coil must be maintained.

Site Location Checklist
- Unit is not located in an engine room or near an internal combustion engine
- There is no obstruction of airflow from return air grill to coil
- Accessible for service and maintenance, including the return air filter
- Adequate space for and condensate drain connections
- Flat, horizontal and sturdy mounting location
- Condensate drain can be run continuously downhill from unit to overboard fitting or sump
- Space is sealed from the bilge or outside air
- Maximum copper tubing run between condensing unit and cooling unit is 50 ft. (15m)

Mounting the Cooling/Heating Unit
Mount the cooling/heating unit so that the condensate drip pan is beneath the unit. Some models require a mounting frame or mounting leg kit, which is supplied separately. Other models have integral mounting frames or the condensate pan itself is the mounting base. See individual spec sheets for specific guidelines.

Route the condensate drain hose steadily downhill so that the condensate flows freely to an overboard fitting or sump. Do not permit condensate to puddle in the bilge. Some Cruisair cooling/heating units have two condensate drains, one at each end. It is recommended that you use both drains for best results. If you choose to use only one condensate drain, plug the other.

Be careful when bending the extension tubes on the evaporators. Do not allow the tubing to kink and do not twist or bend the tubing at the connection point close to the coil or the joints may crack. If bending by hand make large radius bends. Use a tube bender if a tight bend is required.

Installing the Refrigerant Tubing
Use refrigerant-grade soft copper tubing of the correct sizes to connect the cooling/heating unit to the condensing unit. Note that tee-joints will be needed if more than one cooling/heating unit is used with a single condensing unit. The tees must be properly oriented to provide best efficiency. (See Figure 7, Refrigerant Line Size Chart.)

Only use refrigerant-grade seamless soft copper tubing. Never use any type of plastic or rubber hose or tubing.

The refrigerant tubes can run uphill, downhill or sloping as required and can have as many bends as necessary. Avoid sharp bends that could result in kinks in the tubing. The cooling/heat-
ing unit has additional tubing to help with installation. Take care when bending this tubing as it can easily kink or crack a weld joint resulting in refrigerant loss.

Both refrigerant lines should be insulated individually.

When putting the recommended closed cell foam insulation over the tubes, cover the ends of the copper tubes to prevent foreign material and moisture from getting inside the copper tubing. After checking for leaks, insulate the connecting flare nut joints and tee-joints to prevent secondary condensation. Secure tubing every 3 feet (1m) as necessary for support.

The copper tubing is connected to the condensing unit and cooling/heating unit with flare joints. To prevent refrigerant leaks, flares must be formed correctly with the proper flaring tool. Only 45-degree single flares should be used.

Flares should be made following the instructions of the particular flaring tool. Make sure to slide the flare nut onto the tube before flaring. A drop of oil on the tube can ease the flaring process. The surface of the flare face must be smooth and free of defects to ensure that the joint won’t leak. The flare should be large enough in diameter to fill the flare nut completely.

Once you have completed installing the cooling/heating unit and have made the refrigerant connections between the cooling/heating unit and the condensing unit, proceed to on to the next section “Installing The Seawater Cooling System.”

A self-draining seawater system will allow air in the piping to rise naturally through the pump and then be expelled. It will also make winterizing the system much easier.

Figure 8 shows a properly plumbed system and some common mistakes.

**Through-Hull Inlet Fitting**

A separate through-hull fitting must be installed for each air conditioning seawater pump. Do not attempt to draw water from an engine, generator, or other through-hull fitting.

A scoop-type through hull should be installed facing forward, and as far below the water line and close to the keel as possible.

Drill a properly sized hole for the through-hull fitting. Bed the scoop with marine sealant designed for underwater use, and tighten the nut onto the through-hull to secure it.

**Seacock**

A full flow seacock should be installed directly onto the through-hull fitting. Use Threaded-seal tape or other sealant on the threads. The seacock must be accessible and easy to close in case of emergency, or to clean the strainer.

**Strainer**

A seawater strainer must be installed between the seacock and the pump, and should be situated to provide easy access for cleaning. The strainer must be located vertically above the seacock and below the pump so any air that gets into the strainer can get out.

Make sure the water flow through the strainer is in the correct direction. Some strainers have an arrow that shows correct flow direction.

Mount the strainer to a bulkhead so it is properly supported before connecting hoses. Use Threaded-seal tape or other sealant on pipe threads.

**Seawater Pump**

Centrifugal pumps are not self-priming, and must be mounted so that they are below the heeled waterline in any given operating condition. The pump should be accessible for future service.

Mount the pump so the outlet is directed upward so air can escape. The head on some pumps can be rotated to allow mounting on a vertical bulkhead. See Figure 9.

Self-priming pumps are available if the pump cannot be mounted below the waterline.

---

**Required seawater flowrate is 4 gpm per ton (12,000 Btu/hr) of total system capacity.**
Manifolds
If a pump is serving multiple units, then a seawater manifold will be needed to supply water to all units. This can be as simple as a TEE for 2 units, or a custom made manifold for up to 7 or 8 units.

It is very important to consider manifold orientation so that all air conditioning units get the proper flow of water. See Figure 10 for manifold information.

A manifold can also be used on the outlets of the air conditioning units when using a single overboard discharge.

Overboard Discharge
The overboard fitting should be located between 1 to 2 inches (25 - 50 mm) above the water line. This is to facilitate visual confirmation of water flow, but also close enough to the water to minimize splashing noise.

If the overboard fitting must be installed below the heeled water line, then a valve must be installed per ABYC standards.

Seawater Piping
• Only use reinforced marine grade hose or other suitable piping (PVC, CPVC, Cupronickle, or Stainless steel).
• Double clamp all hose connections.
• Use only plastic, bronze, or stainless steel fittings (do not use brass).
• Avoid loops or dips in the hose runs.
• Make sure enough hose is used to allow future removal of components.
• Use the correct size hose, fittings, and components. See the table below for proper seawater sizing. Note that the pump inlet piping (including through-hull and strainer) may need to be larger than the outlet pipe size. Do not use pump connections to determine hose size.
• The “Pump Inlet” recommended pipe size includes all fittings and hose (through-hull, seacock, strainer, etc.) up to the pump inlet connection. The “Pump Discharge” includes all piping/hose and fittings from the pump to the air conditioning unit or manifold, and to the overboard discharge.
• Use larger hose when the run is longer than 16 feet (5m).

Bonding
Bond all metallic parts (through-hull fittings, valves, strainer, manifolds, etc.) that are in contact with seawater to the vessel’s bonding system in accordance with ABYC standards E-8 and E-9. Items should only be bonded or grounded once. If an item is in contact with an electrically grounded part (pump head or seawater condenser) then it should not be bonded again.

Installing The Air Distribution System
The following instructions apply to both self-contained units and remote condensing systems, except as noted. Refer to Figure 11 for proper grill and duct sizes.

Return Air Grill (RA Grills)
The return air grill should be located so there is unobstructed airflow to the unit’s evaporator coils. Installing ducting between the return air grill and the air conditioning unit is not normally necessary and should be avoided. The grill may be located on a side opposite the evaporator coil so long as airflow to the coil is unobstructed.

An air filter must be used to prevent the evaporator coil from collecting dirt and lint. The filter can be located at the evaporator coil or at the grill. Only one filter should be used. Most self-contained units and cooling units are supplied with an air filter, but if the filter is not easily accessible, use a filter on the return air grill.

Ducts
Insulated flexible ducting or built-in ducting may be used to route air from the blower to the discharge grill. Note that blow through cooling units are installed directly behind the discharge grill, and ducts are unnecessary. Likewise, with some overhead cooling/heating units, air is discharged directly into the compartment without ducts.

Ducting Guidelines
Secure duct to blower or transition box (plenum) with screws and duct tape. When using insulated flexible ducting, make sure inner duct is secured and sealed to adapter before pulling insulation over connection.
Plenums, or transition boxes are used with flexible ducting to split and route the discharge air as needed. Figure 12 shows several plenum configurations.

- Ducting must be properly sized for the airflow. If the duct run is longer than 10 feet (3m), use the next larger duct size.
- Use of insulated duct is recommended, and is mandatory when used in high heat areas or where condensation would be a problem.
- Run flexible ducting tightly and smoothly, with as few bends as possible.
- Keep ducts as short as possible.
- Support ducting to prevent sagging during boat operation.
- Trim excess ducting before attaching to transition adapters.
- Make sure ducting is not crushed or kinked.
- Use a flexible transition duct between blower and any built-in ducting.
- If possible, rotate blower to keep duct run as short and direct as possible.

**Discharge Air Grill**

When used with flexible ducts, a grill plenum should be incorporated behind the discharge grill. Location of this grill should be as high as possible in the cabin, and oriented so that air flow between discharge and return encompasses as great an area as possible in the cabin. Care should be taken to avoid “short cycling,” a situation where the conditioned air is returned to the coil without being substantially affected by the cabin air.

**Installing the Control Unit**

**The SMX Control**

If your system has SMX controls, refer to the appropriate SMX II or SMX Net Control System Installation/Operation Manual.

**The Rotary Knob Switch Assembly**

The following instructions apply to both self-contained and remote condensing unit systems using a rotary-knob switch assembly.

**Warning**

The rotary knob switch assembly switches line voltage (115 or 230VAC) and in many case full power of the unit. The selected mounting location must be safe in regards to voltage as well as heat produced by the switch assembly.

**Location**

The switch assembly should be mounted on a vertical bulkhead where it can easily be seen and reached. There should be rear access with sufficient clearance for the wiring and the protective cover. The thermostat bulb is on a 10 ft (3m) long capillary tube, and the switch assembly must be installed close enough to the unit so the bulb can be mounted in the return air path.

Remote condensing systems use SA type switches which have terminal strips that must be mounted to the back of the bulkhead where all field wiring terminates. This location must be easily accessible for wiring connections and service.

One and two-knob slave switch assemblies should be installed in the cabin where the slave cooling unit is operating.

**Mounting**

Cut a hole in the bulkhead using the template shipped with the switch, or one from the back of this manual. See Figures 13a and 13b for templates and switch dimensions.

Attach the terminal strip to an accessible location on the back of the bulkhead (remote systems only). Self-contained systems have a 10-foot (3m) harness with a plug that connects to the self-contained unit.

Carefully route the thermostat bulb from the switch to the return air path of the unit so the capillary tube does not get kinked. The large bulb must sense the return air, and not touch the evaporator coil. If a second smaller “anticipator” bulb is attached to the main bulb, it should be installed into the discharge duct.

After making all wire connections, install the protective plastic cover (remote systems only) over the terminal strip. Next install the plastic cover over the back of the switch assembly (remote and self-contained systems) and mount the switch to the bulkhead with the 4 screws provided.

**Installing the Pump Relay**

The following instructions apply to both self-contained and remote condensing unit systems that have multiple A/C units served by a single seawater pump. If you only have one A/C unit, or each unit has it’s own seawater pump, then skip to the next section.

**Location**

The pump relay is generally located in the engine room near the seawater pump, but it can be mounted anywhere that is convenient and accessible. It must be in a dry location, away from any possible water spray, with room for some heat dissipation.
**Warning**

PR3X and PR8X pump relays are certified ignition protected. However, pump relays with electromechanical relays or contactors (such as 3-phase pump relays) are not ignition protected and must never be installed in spaces containing gasoline engines, tanks, LPG/CPG cylinders, regulators, valves or fuel line fittings. Failure to comply may result in injury or death.

**Voltage and Triggers**

PR3X and PR8X pump relays are identical in operation. When the first A/C unit turns on, the pump relay will turn on the seawater pump, and the pump will stay on until the last A/C unit shuts down.

The PR3X can operate up to 3 A/C units, and the PR8X can operate up to 8 A/C units. Both can operate 115V and 230V pumps.

Triggers are used in the pump relays to isolate the signals from each A/C unit. Some pump relays come with pre-installed triggers, or you can buy triggers separately. Triggers come in 115V and 230V, and must match the control voltage of the A/C unit. Both 115V and 230V triggers can be used in a single pump relay if the system requires it.

The trigger is simply a relay that closes when the A/C unit turns on. Because each trigger is isolated, the polarity of the signals from the A/C units does not matter.

**Electrical Connections**

**Warning**

Make sure all power is off before opening any electrical box.

The following guidelines apply to both self-contained and remote condensing unit systems:

- Failure to properly ground and bond the system will void warranty.
- All electrical connections should be made within the electrical junction boxes supplied with the units. Most units have terminal strips that are labeled or have color-coded wiring. Open terminal strips (such as supplied with switch assemblies) require that the included terminal strip covers be installed over the strip and switch back after installation is complete.
- Wiring diagrams are included in the back of this manual and under the cover of the electrical boxes on all units. Contact Dometic Corporation if you are not sure if you have the correct diagrams.
- Each air conditioning unit requires it’s own dedicated circuit breaker, of the appropriate size. See the table below for suggested circuit breaker and wire sizing.

- If there is only one a/c unit, the seawater pump does not require a separate breaker, but make sure the breaker is sized for the combined load of the unit and the pump. If multiple a/c units are supplied by a single pump, then a pump relay will be needed, and will require it’s own circuit breaker.
- All units must be grounded to minimize the potential hazard of electrical shock and personal injury.
- All metallic fittings in the seawater system that are isolated from the a/c unit or pump by rubber hose should be bonded per ABYC standards E-8 and E-9.
- On larger F-type condensing units a fuse can be added to protect the fan and control wires.

<table>
<thead>
<tr>
<th>Unit Size (BTU/Hr)</th>
<th>Unit Voltage</th>
<th>Breaker (Amps)</th>
<th>Wire Size (AWG)</th>
<th>Wire Size (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,000</td>
<td>115V</td>
<td>15 A</td>
<td>14</td>
<td>2.5</td>
</tr>
<tr>
<td>7,000</td>
<td>115V</td>
<td>15 A</td>
<td>14</td>
<td>2.5</td>
</tr>
<tr>
<td>10,000</td>
<td>115V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>12,000</td>
<td>115V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>16,000</td>
<td>115V</td>
<td>30 A</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>18,000</td>
<td>115V</td>
<td>30 A</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>7,000</td>
<td>230V</td>
<td>10 A</td>
<td>14</td>
<td>2.5</td>
</tr>
<tr>
<td>10,000</td>
<td>230V</td>
<td>15 A</td>
<td>14</td>
<td>2.5</td>
</tr>
<tr>
<td>12,000</td>
<td>230V</td>
<td>15 A</td>
<td>14</td>
<td>2.5</td>
</tr>
<tr>
<td>16,000</td>
<td>230V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>18,000</td>
<td>230V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>20,000</td>
<td>230V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>24,000</td>
<td>230V</td>
<td>20 A</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>30,000</td>
<td>230V</td>
<td>30 A</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>36,000</td>
<td>230V</td>
<td>30 A</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>48,000</td>
<td>230V</td>
<td>40 A</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>60,000</td>
<td>230V</td>
<td>60 A</td>
<td>6</td>
<td>16</td>
</tr>
</tbody>
</table>

**Note**

Always follow ABYC guidelines or local codes when selecting breakers and wire sizes.

**Three Phase Power**

Some larger compressors and pumps have 3 phase motors that will run forwards or backwards depending on the wire connections. Reciprocating (piston type) compressors can run either way without any problem, but scroll compressors and centrifugal pumps are direction sensitive and must be wired so the motors run the correct direction. If running backwards, Scroll compressors will usually make loud, unusual noises and will not perform properly.
Safety Warning
To prevent a possible electrical shock in the event a component has an electrical breakdown, which could result in serious injury or death, always ground the system in the following manner:

• Use proper wire size with a ground to feed power from the ship's electrical panel to each cooling unit junction box. Make sure the ground wire is properly connected to the ground buss in the ship's service distribution panel and to the ground lug in the cooling unit's junction box.
• Connect the junction box ground lug to the P/L box green wire (or to the switch assembly terminal strip).
• Use proper wire size with a ground to feed the power from the ship's electrical panel to the condensing unit's junction box. Make sure the ground wire is properly connected to the ground buss in the ship's service distribution panel and to the condensing unit's ground lug.
• Ground the seawater pump, and pump relay (if used) to the condensing unit's ground lug.
• Bond the ground lug on the condensing unit to the ship's grounding system.
• Check the continuity of the ground system before the system is energized.

Note
Always follow ABYC guidelines or local codes when selecting breakers and wire sizes. ABYC standards are available from: American Boat and Yacht Council, 3069 Solomon's Island Rd., Edgewater, MD 21036, Telephone: (410) 956-1050.

Final Inspection
Prior to charging or energizing the system, conduct a final inspection, using the following checklist.

Inspecting the Seawater Cooling System
• Is the seawater pump properly sized for the system?
• Is the pump oriented correctly and mounted securely with the pump outlet directed vertically upwards?
• Is the centrifugal seawater pump located so it is below the water line at all times?
• Are the inlet and outlet thru-hulls secure, properly sealed and properly oriented?
• Are all hose clamps tight?
• Are seawater hoses double clamped?
• Are there any loops or dips in the seawater plumbing that might cause the system to become air locked?
• Is the strainer located between the seacock and the pump, and is it correctly oriented?
• Are all metallic seawater fittings properly bonded?

Inspecting the Self Contained Unit
• Is the air conditioning unit securely mounted?
• Is the unit located so that it will not draw fumes from the engine room and discharge them into the compartment?
• Are condensate drains properly routed to an overboard discharge or sump?
• If only one condensate drain is being used, has the hole at the other end of the tray been plugged?

Inspecting the Condensing Unit
( Remote Condensing Unit Systems Only)
• Is the condensing unit mounted securely using the integral wooden baseboard or drain pan?
• Are the fasteners accessible if it is necessary to remove the unit for service later?

Inspecting the Cooling/Heating Unit
( Remote Condensing Unit Systems Only)
• Is the unit securely mounted?
• Are condensate drains properly routed to an overboard discharge or sump?
• If only one condensate drain is used, have any other drain holes in the drip tray been plugged?

Inspecting the Refrigerant Connections
( Remote Condensing Unit Systems Only)
• Are flare joints made with forged flare nuts and properly tightened?
• Are flare joints and tees properly insulated?
• Are copper refrigerant tubes individually insulated?
• Are tubes fastened securely to the boat every three feet or as needed throughout their length?

Inspecting the Air Distribution System
• Is there unobstructed airflow from the return air grill to the coil?
• Is there a lint screen or filter in the return air path where it is accessible for regular cleaning?
• Have flexible ducts been pulled tight to remove bends and constrictions?
• Are grills correctly sized for the system?
Inspecting the Control/Switch Assembly and Electrical Wiring

- Is the thermostat sensor or thermistor properly located and secured in the return air path and not in direct contact with any metal objects? (For switch assemblies with two sensing bulbs, the large one goes in the return air path and the small one in the discharge air path.)
- Are all wiring harnesses properly secured?
- Are wiring connections made, color to color, correctly at terminal strips?
- Are plugs properly aligned and securely connected?
- Are all components properly grounded and bonded?
- Are proper sized circuit breakers used?
- Are terminal strips located in a dry, safe place and properly covered?

Charging the System with Refrigerant

Self-contained units are precharged from the factory and do not need further charging. If you are installing a self-contained system, skip this section and proceed to “Initial Startup.”

The following instructions should be followed in evacuating and charging a Cruisair remote condensing unit system with R-22. Some special ordered units contain refrigerant other than R-22. Please follow the special charging procedures included with the unit.

Notice

US Federal law prohibits the intentional release of refrigerant gases into the environment, including the R-22 refrigerant used in most Cruisair air conditioning systems. Special care must be taken when installing, charging, and servicing Cruisair equipment to prevent any loss of equipment. Only EPA certified technicians with the proper equipment should perform service on the refrigerant circuit of the system.

Charging a New System

There are three refrigerant circuit components in a Cruisair remote condensing unit system: the condensing unit, the cooling/heating unit and the copper refrigerant lines. The condensing unit is shipped from the factory charged with approximately the right amount of refrigerant needed for the whole system.

The procedure will be to evacuate the nitrogen and air from the cooling unit and the copper tubing, then release the refrigerant from the condensing unit into the entire system. To facilitate this procedure, there is a special evacuation port (red cap) located on the base valve of the condensing unit. This port has a schrader valve so you can evacuate and vapor charge the lines and cooling unit without releasing the refrigerant in the condensing unit.

You will need the following tools to complete the charging procedure:

- R-22 container (typically the disposable-type container color-coded green for R-22)
- Four-valve gauge manifold with self-closing fittings on the charging hoses
- Vacuum pump
- Base valve wrench and hand tools
- Accurate thermometer

Proceed as follows:

1. Make sure all flare joints are well made and tight.
2. Do not touch the condensing unit base valve stem covers or white port caps. Remove the red port cap on the discharge (right side) base valve (or on a field-installed in-line tee fitting).
3. Connect the vacuum pump hose to the vacuum pump. Connect the refrigerant supply line to the refrigerant container (making sure the refrigerant container valve is OFF). Connect the low pressure gauge hose to the red capped port. At this point, do not connect the high pressure charging hose to anything.
4. Close all four gauge manifold valves.
5. Energize the vacuum pump and open the manifold valves for the vacuum pump, the refrigerant container and the red-capped access port.
6. As the pump operates, you will see the low pressure test gauge fall to a vacuum. When the vacuum reaches 28 in. Hg close the vacuum pump valve and turn the vacuum pump off. Leave the system for 15 minutes and then observe the gauge. If any vacuum has been lost, look for leaks, especially at flare joints. Then return to step #3 above and re-evacuate the system.
7. Open the vacuum pump valve and leave the vacuum pump operating for at least 6 hours, until a vacuum of at least 29 in. Hg is achieved. Close the vacuum pump valve and turn the vacuum pump off. Wait one hour. If no vacuum is lost, proceed with charging. If any leaks are indicated, reinspect flare joints for leakage, and return to step #3 above to re-evacuate the system.
8. Open the refrigerant container valve slowly and allow gas to enter the system until the low pressure gauge rises to zero. You have now vapor charged the evacuated lines and cooling/heating unit with refrigerant to a gauge pressure of zero. Close the refrigerant container valve.
9. Remove the low pressure gauge hose from the red capped port. Replace and tighten the red cap.
10. Remove both condensing unit base valve stem caps. Open both base valves fully by turning the valve stems fully counterclockwise. This will allow the refrigerant in the condensing unit to enter the system. Replace and tighten the valve stem caps.

At this point, the system is basically charged and ready for final gas charge adjustment once the boat is in the water.

**Field Charging the System**

To field charge a new unit, which has been evacuated and basically charged, proceed as follows:

1. Remove both base valve stem caps and confirm that both valve stems are in the back-seated or full counterclockwise position.
2. Remove the white gauge port caps from both base valves. No gas should escape. If it does, retighten the cap and call Dometic Corporation for assistance.
3. Close all gauge manifold valves.
4. Attach the gauge manifold hoses to the gauge ports: high pressure on the right and low pressure on the left. Connect the hose to the refrigerant container.
5. Open both base valves to the test position by rotating the stems one turn clockwise.
6. Start the unit in the cooling mode, and observe the system pressures. Use the charging curves shown in Figure 29 to determine the proper pressures. These charts are to be used as a GUIDE to setting pressures. **They are NOT designed to give EXACT pressure settings.** There are conditions that may cause pressures to vary. Head pressures may vary ±10%.
   Accurate Suction Pressure settings are more critical for proper functioning of the system. Through the gauge manifold, adjust the gas charge to obtain the proper system pressures.
7. To remove the gauge manifold, backseat the base valves by turning the stems fully counterclockwise. Tighten the stem packing gland nuts. Replace and tighten the stem caps. Remove the gauge hoses and replace and tighten the port caps.

**Note**

It is recommended to charge the system in the cool mode (as described above). If conditions are such that charging must be done in the heat cycle, the gauge connections must be reversed on the base valves. Also note that in the heat mode the same pressures can be observed at two different charge levels. This could lead to an overcharge condition.

**Removing Refrigerant from the System**

When adjusting the charge in the refrigerant system, you may have to remove refrigerant. It is a violation of federal law to vent refrigerant to the atmosphere, and it is necessary that you capture any refrigerant that is removed from the system. There are two methods of doing this.

1. Use an approved refrigerant recovery unit and refillable refrigerant container.
2. Allow refrigerant to escape from the high pressure side into a refillable refrigerant container.

**Initial Start Up**

The following instructions apply to both self-contained and remote condensing systems.

1. Open the seacock (seawater inlet valve).
2. Turn on the circuit breaker for the air conditioner. If a pump relay is installed, the breaker for the pump must also be turned on.
3. Following directions in the Operation manual, set the system for cooling or heating at the switch or SMX keypad, and adjust temperature setting so the unit will turn on.
4. Verify that water is flowing from the overboard discharge. Check all overboards if more than one unit is installed.
5. Allow unit to run for 10 minutes at high fan speed. Check the temperature differential between discharge and return air by placing an accurate thermometer in front of the discharge grill and then in front of the return air grill.

In cooling, the difference between the discharge and return should be 15 - 20°F (8.3 - 11.1°C), with normal ambient air and water temperatures. In the heating mode the differential can be as high as 25°F (13.9°C).

If everything checks out, the system is ready to go.
## Operating Instructions - Rotary Controls

### SA & SSA Models
1. Open the seawater inlet valve.
2. Set the OFF - ON knob to the OFF position.
3. Turn on the main circuit breakers on your boat’s electrical panel designated for the air conditioning unit. If there is more than one air conditioning system on board, you must also turn on the breaker for the seawater pump.
4. Set the thermostat by turning the knob (WARMER/COOLER) to the desired mode of operation.
5. Set the fan speed control to (HIGH).
6. Turn the top control knob to energize the blower.
7. Turn the top control knob to ON. The compressor will start, and the unit will begin to cool or heat, depending on which mode of operation you have selected. Verify that water is flowing from the overboard discharge.
8. To set the thermostat, allow the unit to operate until the area is cooled or heated to the desired temperature. At this point, turn the knob (WARMER/COOLER) slowly toward the center position until you hear it “click” once. The thermostat is now set to maintain the desired temperature.
9. Set the fan speed to provide the desired flow of air, using the center knob.
10. If you turn the system off, or if you wish to switch between cooling and heating, wait three minutes to allow the system’s internal pressures to equalize before attempting to restart.

**Hint**
It is good practice to check for seawater flow by observing the overboard discharge when the system is first turned on. If you do not observe steady water flow, shut the system down and check for obstructions in the seawater cooling system.

### SMX II/SMX Net Operation
1. Open seacock (seawater inlet valve).
2. Turn on main circuit breakers for the air conditioning system. If there is more than one unit on board, you must also turn on the breaker for the seawater pump.
3. Adjust SMX settings as desired.

**Hint**
It is good practice to check for seawater flow by observing the overboard discharge when the system is first turned on. If you do not observe steady water flow, shut the system down and check the seawater system.

### Power On
When AC power is applied to the system at the circuit breaker, the SMX microprocessor retrieves from permanent memory the last operating configuration. This process takes about four seconds, after which the system will begin operating just as it had been when power was last turned off.

### System Off
Press the OFF key to turn the system off. Note that the data display remains energized even when the system is off. The fan can be turned on manually when the system is in the off mode.

**Note**
The SMX has built-in protection against sudden power interruptions. The system automatically stores the current operating configuration in permanent memory every time you make changes. (The new operation mode must be in affect for 10 seconds before it is saved into permanent memory.) When AC power is lost, the SMX system retains these settings, and when AC power is restored it resumes operation using the same settings as before.

### Selecting Setpoint
Press the SET key and the current setpoint will be displayed. Press the UP or DOWN key to change the setpoint.

### Displaying Temperature
To display cabin temperature, press the TEMP key.

**SMX II Only**
Press TEMP a second time for an alternating display of inside temperature and setpoint. Press a third time to return to inside temperature only.
SMX Net Series
If your boat is equipped with the optional outside thermistor, press TEMP a second time to display outside temperature. Press a third time for an alternating display of setpoint, inside temperature and outside temperature. Note that the inside and outside indicators show you which temperature is being displayed.

Cool Mode
To enter the COOL mode, press the COOL key. The Cool Mode Indicator will light to show that you have selected the cooling mode.

The Cooling Indicator will be lit whenever the system is in the cooling mode and the compressor is actually running. When the compressor cycles off, the Cooling Indicator goes off, but the Cool Mode Indicator stays on.

Heat Mode
Press the HEAT key to select HEAT Mode. The Heat Mode Indicator will light to show that you have selected the heating mode.

The Heating Indicator will be lit whenever the system is in the heating mode and the compressor is actually running. When the compressor cycles off, the Heating Indicator goes off, but the Heat Mode Indicator stays on.

Automatic Changeover
Press the COOL and HEAT keys simultaneously for AUTOMATIC CHANGEOVER between COOL and HEAT Modes. The mode indicators will light, to show that the system is in the automatic changeover mode.

For the SMXir Remote Control only - Press the Auto Switchover key to enter automatic changeover mode.

Note that the Cooling or Heating Indicator will come on when the compressor is running to show when the system is running in the cooling or heating mode.

Manual Fan Speed Control
Press the FAN key to select manual fan control. The Manual Fan Indicator will light to show that it is in the manual mode. Then use the SLOW and FAST keys to select the desired fan speed.

Note that you can use the manual fan control to circulate air even when the system is in the OFF mode.

Automatic Fan Speed Control
If in manual fan mode, press FAN key to select automatic fan control. The Manual Fan Indicator goes off, and the system will automatically adjust fan speed as the actual cabin temperature deviates from the setpoint. As setpoint is approached, the fan speed automatically slows. Once setpoint is reached, the compressor cycles off and the fan keeps running on low speed.

Adjusting Brightness
Pressing the SET key repetitively will dim the LED display. Keep pressing SET to return to full brightness.

Note
SMXLB keypads automatically adjust according to cabin lighting.

Using The Humidity Control Routine
When engaged, the SMX humidity control routine automatically turns the air conditioning system on at timed intervals to remove moisture from the air. The system is programmed at the factory for average values. To change the factory settings, see “Humidity Control Program.”

To start the dehumidification program:
• Press OFF.
• Press COOL, HEAT and FAN keys simultaneously.

For the SMXir Remote Control only - Press the Dehumid key to enter dehumidification mode.
• The data display will flash HU, indicating that the program is active.
• To halt the dehumidification program, press any key. The HU message will stop flashing.

Safety Note
Whenever the SMX system is in the dehumidification mode, all of the system safeguard controls remain active. If the seawater flow fails or if line voltage falls below preset limits, the system will automatically shut down. If AC power is interrupted, the system will automatically resume operation in the dehumidification mode when power is restored.

Anti-Ice Routine
The SMX control will occasionally shut down the compressor in the cooling mode to allow any ice that may have formed on the evaporator coil to melt. The anti-ice shutdown only occurs at inside temperatures lower than 70°F (21°C).

In a 10 minute cycle period, the compressor will shut off for 15 seconds per degree (°F) below 70°F. For example, if the inside temperature is 67°F, the compressor will shut off for 45 seconds every 10 minutes.
Owner Maintenance - Routine

Condensate Drains
Every three months, check the condensate drains for obstructions by pouring a quart of water rapidly into the condensate pan. If it does not drain completely within 30 seconds, check the drain outlets for clogging. Remember that many Cruisair systems have two drains and hoses, one at each end of the unit.

Air Filters
At least once a month, check the lint screen or filter behind the return air grill or on the face of the cooling/heating unit and clean if necessary.

Seawater Connections
Verify that all seawater connections are tight, and check for water flow from each unit’s overboard discharge.

Seawater Pump
If your system uses a rubber-impeller seawater pump, you should inspect the impeller after 300 hours of operation. Replace it if worn. If you have a centrifugal pump, regular maintenance is not needed.

Seawater Strainer
Check the seawater strainer daily. Remove any debris.

Refrigerant Gas
The refrigerant gas (most likely R-22) used in your Cruisair air conditioning system is adequate for the life of the system. Routine “seasonal” charging of the system is not typically necessary.

Winterizing the System
Close the seacock and remove the inlet water hose from the air conditioner. Allow all water to drain from the system. Loosen the screws on the pump head to allow the water to drain from the pump. Drain and clean the seawater strainer.

Trouble Shooting
Before you call for service, review this list. It may save you time and expense. This list contains common occurrences that are not a result of defective workmanship or materials. If you need service after trying these procedures, call your nearest Cruisair dealer.

Situation
The unit will not operate at all.

Solution
1. Blown fuse or tripped circuit breaker. Replace fuse with time delay type or reset breaker. Check for correct sizing.
2. Low voltage to unit. Check shoreside power supply and rating of electrical power cord to boat.

Situation
Air from the unit does not feel cool (or warm in the heating mode).

Solution
1. The selector switch is set for FAN only. Switch the system into the cooling or heating mode.
2. The thermostat is set incorrectly. Set the thermostat for a cooler or warmer setting.

Situation
The unit operates but the cabin fails to cool normally.

Solution
1. Dirty air filter. Clean lint screen or air filter.
2. The thermostat is set too high. Reset the thermostat to a cooler setting.
3. The evaporator has iced. Turn the system to FAN only for 5 minutes, then restart.

Situation
Compressor cycles on and off.

Solution
1. Dirty air filter. Clean lint screen or air filter.

Situation
Water dripping inside cabin.

Solution
1. Condensate drain is clogged. Clean out drain holes.
## Descriptions of Figures

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Typical Self-Contained Unit</td>
</tr>
<tr>
<td>2</td>
<td>Typical Remote Condensing Unit</td>
</tr>
<tr>
<td>3</td>
<td>Typical Draw-Through Cooling Unit</td>
</tr>
<tr>
<td>4</td>
<td>Typical Self-Contained Installation</td>
</tr>
<tr>
<td>5</td>
<td>Typical Draw-Through Cooling Unit Installation</td>
</tr>
<tr>
<td>6</td>
<td>Typical Blow-Through Cooling Unit Installation</td>
</tr>
<tr>
<td>7</td>
<td>Refrigerant Line Sizes</td>
</tr>
<tr>
<td>8</td>
<td>Seawater Piping, Proper System and Common Mistakes</td>
</tr>
<tr>
<td>9</td>
<td>Pump Head Orientation</td>
</tr>
<tr>
<td>10</td>
<td>Seawater Manifolds</td>
</tr>
<tr>
<td>11</td>
<td>Duct and Grill Sizes</td>
</tr>
<tr>
<td>12</td>
<td>Plenum Configurations</td>
</tr>
<tr>
<td>13</td>
<td>Switch Dimension and Templates</td>
</tr>
<tr>
<td>14</td>
<td>SHR5-16 StowAway Wiring, #082611</td>
</tr>
<tr>
<td>15</td>
<td>SH24C StowAway Wiring, #080264</td>
</tr>
<tr>
<td>16</td>
<td>SHF5-16-C StowAway Compact w/ 3-knob Control Wiring</td>
</tr>
<tr>
<td>17</td>
<td>SHF24-C StowAway Compact w/ 3-knob Control Wiring</td>
</tr>
<tr>
<td>18</td>
<td>SHUF18(C/CK)/1-HV StowAway Compact w/ 3-knob Control Wiring</td>
</tr>
<tr>
<td>19</td>
<td>SHUF16(C/CK)/1-HV StowAway Compact w/ 3-knob Control Wiring</td>
</tr>
<tr>
<td>20</td>
<td>WFAH6-16 Condensing Unit Wiring, #082201</td>
</tr>
<tr>
<td>21</td>
<td>R/F20-60C 1-Ph. Cond. Unit Wiring, #082534</td>
</tr>
<tr>
<td>22</td>
<td>R/F24-72 3-Ph. Cond. Unit Wiring, #082556</td>
</tr>
<tr>
<td>23</td>
<td>SA3-Z Switch Wiring</td>
</tr>
<tr>
<td>24</td>
<td>SA5-Z Switch Wiring</td>
</tr>
<tr>
<td>25</td>
<td>PR3X Pump Relay Wiring</td>
</tr>
<tr>
<td>26</td>
<td>PR8X Pump Relay Wiring</td>
</tr>
<tr>
<td>27</td>
<td>WFAH System Wiring, 115V</td>
</tr>
<tr>
<td>28</td>
<td>WFAH System Wiring, 230V</td>
</tr>
<tr>
<td>29</td>
<td>WFAH System Wiring, 230V, w/ Aux. Heat</td>
</tr>
<tr>
<td>30</td>
<td>R/F Type System Wiring, SA3-Z Switch, 1Ph.</td>
</tr>
<tr>
<td>31</td>
<td>R/F Type System Wiring, SA3-B Switch, 1Ph.</td>
</tr>
<tr>
<td>32</td>
<td>R/F Type System Wiring, SA3-Z Switch, 3Ph.</td>
</tr>
<tr>
<td>33</td>
<td>Refrigerant Charging Curves (R22)</td>
</tr>
<tr>
<td>34</td>
<td>Charging Systems with Alternative Refrigerants</td>
</tr>
</tbody>
</table>
Fig. 1 - Typical Self-Contained Unit

Fig. 2 - Typical Remote Condensing Unit

Fig. 3 - Typical Draw-through Cooling Unit

Fig. 4 - Typical Self-Contained Installation

Fig. 5 - Typical Cooling Unit Installation (draw-through)

Fig. 6 - Typical Cooling Unit Installation (blow-through)
**Notes:**
- Maximum length of refrigerant line between condensing unit and cooling unit is 50 feet (15m).
- Only use seamless refrigeration grade copper tubing.
- Insulate discharge and suction tubes separately.
- Use minimum 3/8” (10mm) thick closed cell insulation.
- Seal (glue and/or tape) all insulation seams.
- Use “dead-head” orientation of TEEs on multiple cooling unit systems to help ensure proper distribution of refrigerant.

<table>
<thead>
<tr>
<th>Unit or Line Capacity (Btu/hr)</th>
<th>Recommended Line Sizes</th>
<th>Discharge</th>
<th>Suction</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,000 - 12,000</td>
<td>1/4”</td>
<td>3/8”</td>
<td></td>
</tr>
<tr>
<td>16,000</td>
<td>1/4”</td>
<td>1/2”</td>
<td></td>
</tr>
<tr>
<td>20,000 - 24,000</td>
<td>3/8”</td>
<td>1/2”</td>
<td></td>
</tr>
<tr>
<td>30,000 - 48,000</td>
<td>3/8”</td>
<td>3/4”</td>
<td></td>
</tr>
<tr>
<td>60,000 - 72,000</td>
<td>1/2”</td>
<td>3/4”</td>
<td></td>
</tr>
</tbody>
</table>

**Refrigerant Line Sizes for Typical 2-Unit Split Systems**

<table>
<thead>
<tr>
<th>Cond. Unit (Btu/hr)</th>
<th>Evap.#1 (Btu/hr)</th>
<th>Evap.#2 (Btu/hr)</th>
<th>Discharge Lines</th>
<th>Suction Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>DU</td>
<td>D1</td>
</tr>
<tr>
<td>10,000</td>
<td>5,000</td>
<td>5,000</td>
<td>1/4”</td>
<td>1/4”</td>
</tr>
<tr>
<td>16,000</td>
<td>8,000</td>
<td>8,000</td>
<td>1/4”</td>
<td>1/4”</td>
</tr>
<tr>
<td>16,000</td>
<td>12,000</td>
<td>4,000</td>
<td>1/4”</td>
<td>1/4”</td>
</tr>
<tr>
<td>20,000</td>
<td>10,000</td>
<td>10,000</td>
<td>3/8”</td>
<td>1/4”</td>
</tr>
<tr>
<td>24,000</td>
<td>12,000</td>
<td>12,000</td>
<td>3/8”</td>
<td>1/4”</td>
</tr>
<tr>
<td>24,000</td>
<td>16,000</td>
<td>8,000</td>
<td>3/8”</td>
<td>1/4”</td>
</tr>
<tr>
<td>30,000</td>
<td>16,000</td>
<td>16,000</td>
<td>3/8”</td>
<td>1/4”</td>
</tr>
<tr>
<td>36,000</td>
<td>20,000</td>
<td>16,000</td>
<td>3/8”</td>
<td>3/8”</td>
</tr>
<tr>
<td>48,000</td>
<td>24,000</td>
<td>24,000</td>
<td>3/8”</td>
<td>3/8”</td>
</tr>
<tr>
<td>60,000</td>
<td>30,000</td>
<td>30,000</td>
<td>1/2”</td>
<td>3/8”</td>
</tr>
<tr>
<td>72,000</td>
<td>36,000</td>
<td>36,000</td>
<td>1/2”</td>
<td>3/8”</td>
</tr>
</tbody>
</table>
Fig. 8 - Seawater Piping - Proper System and Common Mistakes

Correct
- Steady uphill flow from inlet to unit.
- Steady uphill or downhill flow from unit to overboard.
- Hoses double clamped (with reversed clamps).
- SW pump and strainer below waterline.

Incorrect
- Hoses must not have kinks, loops, or high spots where air can be trapped.

Incorrect
- Strainer must be below the pump and the waterline.

Incorrect
- Pump must be below the waterline.

Fig. 9 - Pump head orientation

Correct
- Equal flow

Incorrect
- More flow

Fig. 10 - Seawater manifolds

Seawater Manifold Orientation
- Equal Flow
- More Flow
- Less Flow
### Fig. 11 - Duct and Grill Sizes Tables

<table>
<thead>
<tr>
<th>Draw-through &amp; Self-Contained Unit Capacity</th>
<th>Minimum Return Air Grill Area (sq in)</th>
<th>Minimum Supply Air Grill Area (sq in)</th>
<th>Minimum Recommended Duct Size (in)</th>
<th>Minimum Recommended Duct Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Btu/hr)</td>
<td>(sq cm)</td>
<td>(sq cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4K</td>
<td>64</td>
<td>413</td>
<td>32</td>
<td>206</td>
</tr>
<tr>
<td>5K</td>
<td>64</td>
<td>413</td>
<td>32</td>
<td>206</td>
</tr>
<tr>
<td>6K</td>
<td>70</td>
<td>452</td>
<td>36</td>
<td>226</td>
</tr>
<tr>
<td>7K</td>
<td>80</td>
<td>516</td>
<td>45</td>
<td>290</td>
</tr>
<tr>
<td>9K</td>
<td>98</td>
<td>632</td>
<td>49</td>
<td>316</td>
</tr>
<tr>
<td>10K</td>
<td>100</td>
<td>645</td>
<td>60</td>
<td>387</td>
</tr>
<tr>
<td>12K</td>
<td>130</td>
<td>839</td>
<td>70</td>
<td>452</td>
</tr>
<tr>
<td>16K</td>
<td>160</td>
<td>1032</td>
<td>80</td>
<td>516</td>
</tr>
<tr>
<td>18K</td>
<td>200</td>
<td>1290</td>
<td>100</td>
<td>645</td>
</tr>
<tr>
<td>24K</td>
<td>240</td>
<td>1548</td>
<td>140</td>
<td>903</td>
</tr>
<tr>
<td>30K</td>
<td>350</td>
<td>2258</td>
<td>170</td>
<td>1097</td>
</tr>
<tr>
<td>36K</td>
<td>360</td>
<td>2323</td>
<td>196</td>
<td>1265</td>
</tr>
<tr>
<td>48K</td>
<td>480</td>
<td>3097</td>
<td>256</td>
<td>1652</td>
</tr>
<tr>
<td>60K</td>
<td>570</td>
<td>3677</td>
<td>290</td>
<td>1871</td>
</tr>
<tr>
<td>72K</td>
<td>690</td>
<td>4452</td>
<td>350</td>
<td>2258</td>
</tr>
</tbody>
</table>

* Exception: Cruisair 18K Remote Evaporators use 8" (203mm) duct.

### Fig. 12 - Plenum Configurations

**Overhead Cooling Unit**

<table>
<thead>
<tr>
<th>Return Air Grill Size (inches)</th>
<th>Minimum Discharge Grill Area (in²/cm²)</th>
<th>Minimum Recommended Duct Size (in/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB(U)LP12 22&quot; x 6&quot;</td>
<td>(2x) 50/320</td>
<td>(2x) 5/125</td>
</tr>
<tr>
<td>EB(U)LPLP16 22&quot; x 6&quot;</td>
<td>(2x) 50/320</td>
<td>(2x) 5/125</td>
</tr>
<tr>
<td>EBULP24</td>
<td>-</td>
<td>(2x) 6/150</td>
</tr>
<tr>
<td>ESS12 10&quot; x 12&quot;</td>
<td>70/450</td>
<td>6/150</td>
</tr>
<tr>
<td>ESS16 12&quot; x 12&quot;</td>
<td>80/520</td>
<td>7/175</td>
</tr>
<tr>
<td>ETB16 12&quot; x 12&quot;</td>
<td>(2x) 12&quot; x 6&quot;</td>
<td></td>
</tr>
<tr>
<td>ETBD30 22&quot; x 14&quot;</td>
<td>(2x) 80/520</td>
<td>(2x) 7/175</td>
</tr>
<tr>
<td>EDS24 22&quot; x 14&quot;</td>
<td>(2x) 80/520</td>
<td>(2x) 6/150</td>
</tr>
<tr>
<td>EDS30 22&quot; x 14&quot;</td>
<td>(2x) 80/520</td>
<td>(2x) 7/175</td>
</tr>
</tbody>
</table>

**Blow-Through Cooling Unit (Btu/hr)**

<table>
<thead>
<tr>
<th>Minimum Return Air Grill Area (in²/cm²)</th>
<th>Minimum Discharge Grill Area (in²/cm²)</th>
<th>Minimum Recommended Duct Size (in/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-5,000</td>
<td>60/390</td>
<td>None</td>
</tr>
<tr>
<td>7-8,000</td>
<td>70/450</td>
<td>None</td>
</tr>
<tr>
<td>10,000</td>
<td>100/650</td>
<td>None</td>
</tr>
<tr>
<td>12,000</td>
<td>120/780</td>
<td>None</td>
</tr>
<tr>
<td>16,000</td>
<td>144/930</td>
<td>None</td>
</tr>
</tbody>
</table>
Drill 3/32" (2mm) holes for mounting screws.
Fig. 13b - Switch Dimensions and Templates

Drill 3/32" (2mm) holes for mounting screws.
Fig. 14 - SHR5-16 StowAway Wiring, #082611

Fig. 15 - SH24C StowAway Wiring, #080264
Fig. 16 - SHF5-16-C StowAway Compact w/ 3-knob Control Wiring

Fig. 17 - SHF24-C StowAway Compact w/ 3-knob Control Wiring
Fig. 18 - SHUF18(C/CK)/1-HV StowAway Compact w/ 3-knob Control Wiring

Fig. 19 - SHUF5-16(C/CK)/1-HV StowAway Compact w/ 3-knob Control Wiring
Fig. 20- WFAH6-16 Condensing Unit Wiring, #082201

Field Wiring

Dometic Corporation - Crusair
Wiring Diagram P-400
WFAH 5-16, 115V & 230V Cond. Units

To Switch Assembly

Option: fuses. See note *

Optional: fuses. See note *

230V 1Ph. Power In

To SW Pump, or Pump Relay Trigger

*Alternate pump (P1) terminal if RED wire from switch copy is used to run pump in FAN position.

Fig. 21- R/F20-60C 1-Ph. Cond. Unit Wiring, #082534

* On larger units, fuses can be installed on L1 & L2 of power out, to switch assembly to allow smaller wiring to be run. Fuses must handle blower current.

Field Wiring

Dometic Corporation - Crusair
Wiring Diagram P-830
R/F20–60C, CK 1–Ph. Condensing Units

Drawing Number: 082201
Fig. 22- R/F24-72 3-Ph. Cond. Unit Wiring, #082556

![Diagram of 3-Phase Condenser Unit Wiring](image)

**Dometic Corporation - Cruisair**

Wiring Diagram

P–849

R/F24–72 3–Phase Condensing Units

Fig. 23- SA3-Z Switch Wiring

![Switch Wiring Diagram – SA3-Z Type](image)

**Switch Wiring Diagram – SA3-Z Type**

Max Fan Current: 4 amps

**Replacement Parts:**
- Mode Switch: #4220980
- Fan Speed: A–4215 (115V)
- A–4216 (230V)
- Thermostat: #406063

Note: On 115VAC switches, the BLK/RED (L2) will be WHITE (N).
Fig. 24- SA5-Z Switch Wiring

**Switch Wiring Diagram – SA5–Z Type**

SA5–ZCB10
Max Fnn Current: 4 amps

Field Wiring — — —

Note: On 115VAC switches, the BLK/RED (L2) will be WHITE (N).

Fig. 25- PR3X Pump Relay Wiring

**Breaker and Wire Sizes**
10–15 Amp Breaker = 14 AWG
20 Amp Breaker = 12 AWG

**Typical Operation**

Input signal from compressor closes the normally open contacts on the pump relay. This completes the circuit on the PC board, gates the triac and sends power to the pump.

Field Wiring — — —

Central signal from compressor or switch assembly. Trigger voltage must match input signal. Different voltage triggers can be used in the pump relay.
Fig. 26- PR8X Pump Relay Wiring

Fig. 27- WFAH System Wiring, 115V

Hook-Up Wiring Diagram

- WFAH Condensing Unit, 115V
- SA3-Z Switch Assembly
- One or Two Cooling Units

Notes:
1. SA3-Z type switch has a maximum fan current of 4 amps. If total cooling unit draw is greater than 4 amps, a "slave" fan switch will be needed.
2. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the red wire on switch assembly.
Fig. 28 - WFAH System Wiring, 230V

Hook-Up Wiring Diagram
- WFAH Condensing Unit, 230V
- SA3-Z Switch Assembly
- SA4-Z Slave Switch

Install thermostat bulb in return air path.

Field Wiring

Notes:
1. SA3-Z switch has a max. fan current of 4 amps. If total blower draw is greater than this, a slave fan switch will be needed.
2. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the RED wire on switch assembly.

Fig. 29 - WFAH System Wiring, 230V, w/ Aux. Heat

Hook-Up Wiring Diagram
- WFAH Condensing Unit, 230V
- SA5-Z Aux Heat Switch Assembly
- EHBO Cooling Unit w/ Aux. Heat

Install thermostat bulb in return air path.

Field Wiring

Notes:
1. SA3-Z type switch has a maximum fan current of 4 amps. If total cooling unit draw is greater than 4 amps, a "slave" fan switch will be needed.
2. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the RED wire on switch assembly.
Fig. 30- R/F Type System Wiring, SA3-Z Switch, 1Ph.

Hook-Up Wiring Diagram
- R/F Type Condensing Unit, 230V, 1Ph.
- SA3-Z Switch Assembly
- One or Two Cooling Units

Install thermostat bulb in return air path.

Notes:
1. SA3-Z type switch has a maximum fan current of 4 amps. If total cooling unit draw is greater than 4 amps, a "slave" fan switch will be needed.
2. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the Red wire on switch assembly.

Fig. 31- R/F Type System Wiring, SA3-B Switch, 1Ph.

Hook-Up Wiring Diagram
- R/F Type Condensing Unit, 230V, 1Ph.
- SA3-B Switch Assembly
- EBOH 2-Speed Cooling Unit

Install thermostat bulb in return air path.

Notes:
1. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the Red wire on switch assembly.
Fig. 32- R/F Type System Wiring, SA3-Z Switch, 3Ph.

Hook-Up Wiring Diagram

- R/F Type Condensing Unit, 3 Phase
- SA3-Z Switch Assembly
- One or Two Cooling Units

Notes:
1. SA3-Z switch has a max. fan current of 4 amps. If total cooling unit draw is greater than this, a slave switch assembly will be needed.
2. Pump is shown wired so that it will cycle with the compressor. If continuous pump operation is desired, connect to the red wire on switch assembly.
3. On 208-230V units, control power can be pulled from 2 of the legs of the 3 phase power.

*On 208-230V units where power is pulled off of the 3-ph. input, fuses can be installed on L1 & L2 of power out to switch assembly to allow smaller wiring to be run. Fuses must handle larger current.
Fig. 33- Refrigerant Charging Curves (R22)
New A/C units are available from the factory with non-HCFC refrigerants. R-417A (also known as NU-22® or Isceon 59®) is a direct drop-in replacement for R22. It will work with Alkyl Benzene and mineral lubricants so standard compressors can be used. Note that some self-contained units (with rotary compressors) and chillers (with scroll compressors) might have R-407C with POE lubricant.

Both R-417A and R-407C are blended refrigerants, meaning they are made up from multiple component refrigerants. In most cases the user will not notice a change in operation or performance of these systems, but charging a system with a blend requires some special considerations.

- We currently don’t have charging curves for either gas. A system with a blend must be charged by superheat.
- The system should be charged with liquid refrigerant from the tank to prevent fractionation. Note that some tanks have a dip tube so the tank is used in the upright position, while other tanks will need to be turned upside down to get liquid. This should be clearly marked on the tank.
- A partial leak in the system doesn't necessarily mean that the refrigerant needs to be removed and recharged. However, it is possible that enough fractionation can occur that would require a complete evacuation and recharge. This will be evident when trying to charge the system and the temperature/pressures will not respond correctly.

To charge a split system with a blend:

1. Evacuate lines and evaporator (cooling unit) as normal.
2. Open base valves to release the refrigerant in the condensing unit.
3. Attach an accurate thermometer or temperature sensor to the suction line near the base valve, at the 3 or 9 o’clock position on the line. Insulate over the sensor so that the ambient temperature does not affect the reading.
4. Open the suction base valve to the test position. The low-side gauge should now register a pressure reading.
5. Open the suction base valve to test position. The low-side gauge should now register a pressure reading.
6. Open the suction base valve to test position. The low-side gauge should now register a pressure reading.
7. To reduce superheat, slowly add liquid refrigerant to the suction line. Do this in very small increments and allow the system to stabilize before taking another reading. DO NOT OVERCHARGE! If the system is overcharged, refrigerant must be removed from the liquid line, using an approved recovery cylinder.
8. Once the superheat is set properly, close the manifold gauge valves, and backseat the discharge base valve. Tighten the stem packing nuts, remove manifold gauges, and replace service port caps.

**Glossary**

<table>
<thead>
<tr>
<th>Blend</th>
<th>A refrigerant that is made up of two or more single-component refrigerants.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fractionation</td>
<td>Change in the composition of a blend because one (or more) of the component refrigerants is lost (or removed faster than the others). This happens because the components have different boiling points. It can occur in a tank or system that has lost gas, or locally in a system component such as a coil or accumulator.</td>
</tr>
<tr>
<td>Temperature Glide</td>
<td>Because of the different boiling temperatures of the components, a blend will evaporate over a range of temperatures (at a constant pressure). The difference between the Bubble Point and the Dew Point is the Temperature Glide.</td>
</tr>
<tr>
<td>Superheat</td>
<td>The “extra” heat (beyond what is required to fully evaporate the refrigerant) that the refrigerant picks up in the evaporator. Superheat is determined by measuring the refrigerant temperature (at the suction line) and then subtracting the saturation temperature (found from the pressure-temperature chart using suction pressure). Use the Dew Point pressure for blends.</td>
</tr>
<tr>
<td>Bubble Point</td>
<td>The pressure at which a blend starts to boil. Listed in the pressure-temperature chart.</td>
</tr>
<tr>
<td>Dew Point</td>
<td>The pressure at which a blend finishes boiling. Listed in the pressure-temperature chart.</td>
</tr>
</tbody>
</table>
DOMETIC MARINE DIVISION
2000 N. Andrews Ave. Pompano Beach, FL 33069 USA
Tel  +1 954-973-2477
Fax  +1 954-979-4414
Mail  marinesales@dometicusa.com

24/7 TECH SUPPORT FOR UNITED STATES AND CANADA
8:00 AM to 5:00 PM Eastern Time: 800-542-2477
After hours and weekends: 888-440-4494

INTERNATIONAL SALES AND SERVICES
Europe and the Middle East: +44 (0) 870-330-6101
For all other areas visit our website to find your nearest distributor.

dometic.com