

TRIMLINE WNP47 SERIES

Keep This Manual With Air Conditioner

Find additional information on this model at kooltronic.com or use the Technical Documents QR code below.





CAUTION

BEFORE INSTALLING AND USING THIS AIR CONDITIONER, IT IS IMPORTANT THAT THIS MANUAL BE READ AND UNDERSTOOD THOROUGHLY



KOOLTRONIC, INC. 30 Pennington-Hopewell Road Pennington, NJ 08534 609•466-3400 FAX: 609•466-1114 www.kooltronic.com

TABLE OF CONTENTS

		Page
	Page	
l.	Introduction	2
II.	Incoming Inspection	3
III.	Product Handling	3
IV.	Product Identification and Nameplate	4
V.	Principles of Operation	5
VI.	Pre-Installation Testing	6
VII.	Specific Model Data	7 - 9
	Mounting	
	Drawings and Dimensions	
	Technical Data	
	Major Component Replacements	
VIII.	Maintenance	10 - 11
IX.	Trouble Shooting	12
Χ.	Warranty	13

NOTE: Wiring Schematics are available on the specific model page of the Kooltronic website.

I. Introduction

Kooltronic Air Conditioners are designed to provide a cool, dehumidified environment for your electronic components. There are models to fit virtually all sizes and shapes of electronic enclosures, in capacities ranging from 1,000 to 30,000 BTU/H. Our "closed-loop" design also ensures that your components will not be exposed to hot, dirty operating conditions.

This Manual provides you with the necessary general information for properly installing and operating standard Kooltronic Air Conditioners. Technical data and mounting instructions are presented on pages 7 through 9.

II. Incoming Inspection

Kooltronic Air Conditioners are designed, built and packaged to withstand the shock and vibration normally associated with shipment by common carriers. Occasionally improper handling during shipping causes damage. Such handling could include unbanding of palletized shipments, failing to respect "This Side Up" arrows, rough handling, falling off conveyors, excessive vibration, crushing, etc. Therefore, a thorough inspection should be done upon receipt of all shipments. Any carton tears, dents, scratches, loose articles or evidence of oil are signs of damage and should be noted on the Freight Bill. Cartons should be opened promptly and the units inspected for CONCEALED DAMAGE. Kooltronic Air Conditioners must be delivered in the proper mounting position to assure that damage to the compressor has not occurred during shipping. Any Kooltronic Air Conditioner that is delivered removed from the banded pallet, lying down or double stacked should be refused.

An immediate claim MUST be filed with the freight carrier and an inspection requested. Retain all packing materials. Kooltronic cannot assume responsibility for Consignee's failure to file a timely freight claim.

III. Product Handling:

- 1) Do not attempt to operate your Kooltronic Air Conditioner until you read and thoroughly understand this Manual. See section **VI PRE-INSTALLATION TESTING.**
- 2) Before operating the Kooltronic Air Conditioner be certain that it is placed in its correct mounting position. All Air Conditioners containing an M, P, or V as part of the model number are designed to operate in a vertical position only. All Air Conditioners containing an H in the model number are designed to operate in a horizontal position only. This placement must be done a minimum of 5 minutes prior to operating in order to allow the compressor oil to drain to the compressor sump area.

CAUTION

Kooltronic Air Conditioners must be operated in their proper mounting position. If attempts are made to operate a unit that is not in its designed mounting position, permanent compressor damage will occur. This action will void the warranty. To avoid compressor damage do not tip the unit more than 45° from its proper mounting position.

3) Before operating this unit, all electrical wiring must be checked to assure the proper connection to the correct power source. Minimum circuit ampacity should be at least 125% of the amperage found on the air conditioner label for the corresponding voltage. Do not exceed the maximum fuse size found on the label.

4) PROCEDURE FOR PROPER PACKING AND SHIPMENT OF KOOLTRONIC AIR CONDITIONERS:

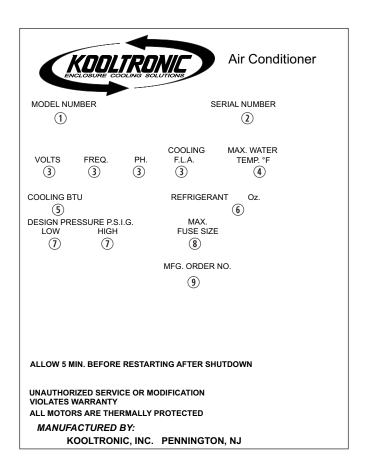
- Keep Air Conditioner in proper upright position indicated by arrow markers.
- Pack Air Conditioner in an appropriate carton (preferably original carton if possible), with adequate internal protective packaging, making sure carton is marked and is kept in correct upright position.
- For local, controlled transportation, strap carton to a secure part of truck to prevent falling or sliding, minimize vibration, etc.
- For common carrier shipment, band unit(s) securely to a pallet. Unpalleted shipment risks severe damage which voids the warranty.

IV. Product Identification and Nameplate

Each Kooltronic Air Conditioner includes an identification nameplate. This nameplate provides:

- Model Number
- ② Serial Number
- 3 Electrical power characteristics
- 4 Maximum water temperature °F
- ⑤ Cooling capacity
- Type and amount of refrigerant required for recharging
- Design Pressure
- (8) Maximum Fuse Size
- Manufacturing Order Number

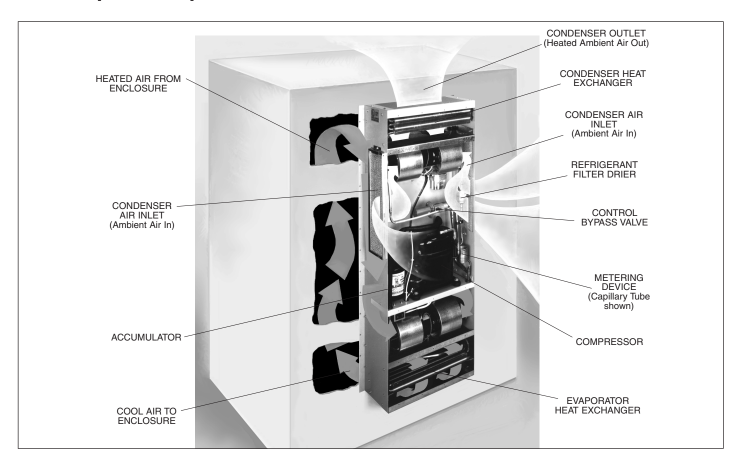
We recommend you copy this information from your unit.



①②⑨ When ordering parts, specify the Model Number, Serial Number & MFG. Order Number.

- 3 Before operating, be sure that the power source matches these requirements.
- Make sure that these parameters are met. Failure to do so may result in permanent damage to the unit.
- (6) Use of incorrect type or amount of refrigerant will adversely affect performance and may damage the unit.

V. Principles of Operation



Kooltronic Air Conditioners are required when the equipment operating temperature must be kept near or lower than the ambient room temperature, and/or the cabinet must be sealed from dust, fumes, oil, corrosives and other contaminants. This Air Conditioner utilizes a "Closed-Loop Cooling System" to ensure optimum performance of the installed components.

Closed-Loop cooling seals the electrical enclosure from hostile elements in the environment. Two separate circulation systems are employed. The internal system cools and dehumidifies the air inside the cabinet, totally isolating the sensitive electronics and other components from the environment. The external system uses circulating ambient air or water to discharge the heat removed from the electronics. The heat is dissipated from the enclosure by means of the vapor compression refrigeration cycle. This takes place in a hermetically-sealed refrigeration system, utilizing either an air-cooled or water-cooled condenser heat exchanger. The warm air inside the enclosure is drawn through the evaporator coil where it is cooled, dehumidified and returned.

Any enclosure moisture accumulated on the evaporator coil is collected in the condensate tray and released to the ambient air through the drain tube or the condensate evaporator.

The heat removed through the evaporator coil is transferred by the compressed refrigerant to the condenser coil. Ambient air or water is then passed through the condenser coil, where it absorbs the heat and is then discharged to the environment.

Kooltronic Air Conditioners are designed to operate continuously in order to eliminate compressor cycling, which shortens compressor life and causes line transients. The cool air discharge temperature is regulated by the capacity control (hot gas bypass) valve. The unit is equipped with a Low Temperature Thermostat to prevent over-cooling. In applications having frequent voluntary or involuntary power interruptions, a Short Cycle Protector is recommended to allow adequate time for the internal pressures of the Air Conditioner to equalize before restarting.

VI. Pre-Installation Testing

<u>Before</u> mounting the air conditioner to the enclosure, test for proper operation. This will verify the shipping integrity of the system. Please follow the steps below prior to installation.

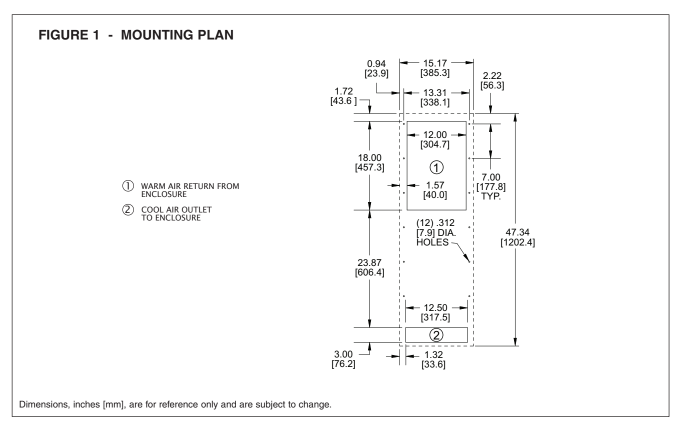
CAUTION

The Air Conditioner must be standing in its proper mounting position for a minimum of five (5) minutes prior to testing. Failure to follow this procedure will cause permanent damage to the compressor.

- 1. Allow the unit to sit in a upright position at a room temperature of 65°F minimum, allowing the system to warm-up. This is particularly important in winter months.
- 2. Refer to the identification label for proper electrical voltage and current requirements. Then connect the power cord to a properly grounded and fused electrical supply. Leave the electrical power off.
- 3. Note the factory thermostat setting which is typically 75 to 80°F.
- 4. Adjust thermostat to its maximum setting.
- 5. If your unit is equipped with an on-off switch, move it to the on position.
- 6. Turn electrical power on.
- 7. Verify that the evaporator blower or fan is running.
- 8. Adjust the thermostat to its minimum setting. The compressor should start. On units equipped with a short cycle protector, the compressor will have a delayed start of 6 minutes from the time power is applied to the unit.
- 9. Verify that the condenser blower or fan is running. Note, on units equipped with a low ambient kit, the start of the condenser fan or blower will be delayed until the system pressures rise.
- 10. Operate the air conditioner for approximately ten minutes. During this period no unusual noise or vibration should be evident. Both the evaporator and condenser fans or blowers should be delivering air through their respective discharge ports. The cool air should be discharged should be less than 70°F when the room temperature is between 70 and 80°F.
- 11. On units equipped with heaters, adjust both the cooling and heating thermostats to their maximum settings. Verify that the compressor and condenser fan or blower has stopped. Verify elevated discharge air temperature from the evaporator air discharge.
- 12. If your unit is equipped with an on-off switch, leave it in the on position. Return the cooling thermostat to its original setting. If unit is equipped with a heater, return the heating thermostat to its original position.
- 13. Turn off the electrical power source, and disconnect the air conditioner from the power source.
- 14. If any cover plug is removed to adjust the unit, make certain to put back in place to maintain the integrity of the closed-loop airflow system.

NOTE: Before shipment all Kooltronic, Inc. Air Conditioners are subjected to a performance test.

VII. Specific Model Data Mounting



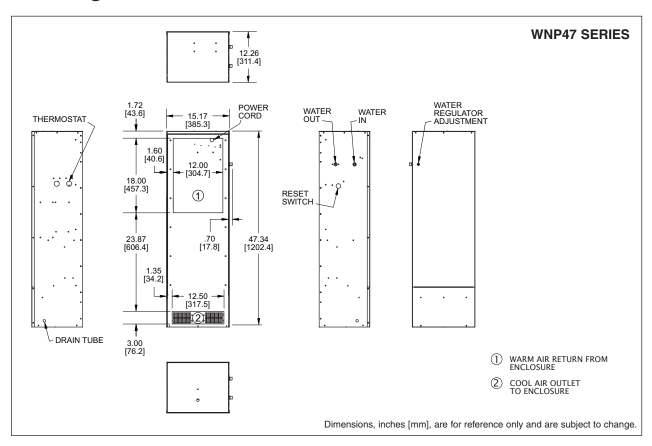
Kooltronic Air Conditioners have been engineered to be installed easily. To avoid damaging your Air Conditioner, please read the following information before installation:

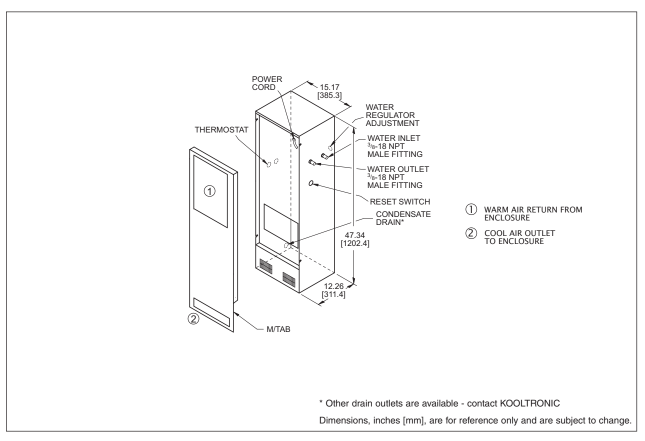
- Remove and save the four screws holding the Mounting Template and Assembly Bracket (M/TAB) to the unit. Remove the M/TAB.
- See Figure 1 for proper M/TAB orientation. Place the M/TAB flush against the outside of the cabinet to locate cutouts and mounting holes.
- 3. NOTE: The top cutout for the warm air return does not have to match the full 9" opening on the M/TAB. You can locate your cutout anywhere within this opening. Locate your cutout close to the top and not less than 3" high. Make sure the cutouts don't interfere with components inside your cabinet.
- 4. Mount the M/TAB to the outside of the cabinet using all the mounting hardware supplied by Kooltronic (1/4-20 screws/nuts/washers). NOTE: Make sure the screws are inserted with heads on M/TAB side. Tighten nuts securely.
- 5. Route the power cord through the top cut out in your cabinet. Mount the unit to the M/TAB by sliding the studs located on each side panel into the slots on the M/TAB.
- 6. Insert the remaining 10-32 screws and seal washers supplied by Kooltronic through the Air Conditioner side panel and into the M/TAB. To avoid misalignment of parts do not tighten any of the screws until they are all installed. Be careful not to overtighten the screws.
- 7. Attach overflow drain hose supplied to the drain exit in the side or bottom of the unit. The drain hose must not be elevated above the exit port. Improper mounting will impede the flow of condensate and may cause internal malfunctions.

CAUTION

If the Air Conditioner is mounted to the cabinet door you must be sure that the door hinges will support the additional weight of the Air Conditioner. Also be certain that when the door is opened fully, the cabinet does not become unbalanced. The actual weight of the unit can be found in the technical data.

Drawings and Dimensions





Technical Data

Model	BTU/H Rating	Water Flow (GPM) @85°F. Max ▼	♦ Volts	⇔ Hz	Running Amps**	Approx. Weight (lbs.)
KA4C4WNP47	4000	2.0	115/100	60/50	11.5	160
KA4C4WNP47/56	4000	2.0	115	50/60*	11.5	160
K2A4C4WNP47	4000	2.0	230/200	60/50	6.7	160
K2A4C4WNP47/5	4000	2.0	230	50	5.7	160
KA4C5WNP47	5000	2.0	115/100	60/50	11.6	160
KA4C5WNP47/56	5000	2.0	115	50/60*	11.6	160
K2A4C5WNP47	5000	2.0	230/200	60/50	6.8	160
K2A4C5WNP47/5	5000	2.0	230	50	5.8	160
KA4C6WNP47 KA4C6WNP47/56 K2A4C6WNP47 K2A4C6WNP47/5	6000 6000 6000	2.0 2.0 2.0 2.0	115/100 115 230/200 230	60/50 50/60* 60/50 50	11.8 11.8 6.9 5.9	160 160 160 160
KA4C7WNP47 KA4C7WNP47/56 K2A4C7WNP47 K2A4C7WNP47/5	7000 7000 7000 7000	2.0 2.0 2.0 2.0	115/100 115 230/200 230	60/50 50/60* 60/50 50	12.0 12.0 7.0 6.0	160 160 160 160
KA3C8WNP47	8000	2.5	115/100	60/50	14.4/14.0	160
KA3C8WNP47/56	8000	2.5	115	50/60*	14.0/14.4	160
K2A4C8WNP47	8000	2.5	230/200	60/50	9.0	160
K2A4C8WNP47/5	8000	2.5	230	50	7.7	160
KA3C9WNP47	9000	2.5	115/100	60/50	14.6/14.1	160
KA3C9WNP47/56	9000	2.5	115	50/60*	14.1/14.6	160
K2A4C9WNP47	9000	2.5	230/200	60/50	9.2	160
K2A4C9WNP47/5	9000	2.5	230	50	7.8	160
KA3C10WNP47	10000	2.5	115/100	60/50	14.8/14.3	160
KA3C10WNP47/56	10000	2.5	115	50/60*	14.3/14.8	160
K2A4C10WNP47	10000	2.5	230/200	60/50	9.4	160
K2A4C10WNP47/5	10000	2.5	230	50	7.9	160
KA3C12WNP47	12000	2.5	115/100	60/50	15.0/14.5	160
KA3C12WNP47/56	12000	2.5	115	50/60*	14.5/15.0	160
K2A4C12WNP47	12000	2.5	230/200	60/50	9.6	160
K2A4C12WNP47/5	12000	2.5	230	50	8.0	160

Units in BOLD are current standard products. Other units are prior product offerings and shown for reference only.

Major Component Replacements

Part	KA4C_WNP47 4000-7000 BTU/H Part Number	K2A4C_WNP47 4000-7000 BUT/H Part Number	
Compressor	0665-103	0665-106	
Compressor Capacitor	0452-51	0452-51	
Condenser Coaxial Coil	0666-18	0666-18	
Evaporator Blower Motor	0261-08	0261-54	
Evaporator Blower Motor Capacitor	0452-03	0452-03	
Evaporator Blower Assembly	609047-00-30	609047-00-38	

Part	KA3C_WNP47 8000-12000 BTU/H Part Number	K2A4C_WNP47 8000-12000 BTU/H Part Number	K2A4C_WNP47MY 8000-12000 BTU/H Part Number
Compressor	0665-42	0665-113	0665-113
Compressor Capacitor	0452-32	0452-12	0452-12
Condenser Coaxial Coil	0666-18	0666-18	0666-18
Evaporator Blower Motor	0261-08	0261-54	0261-54
Evaporator Blower Motor Capacitor	0452-03	0452-03	0452-03
Evaporator Blower Assembly	609047-00-30	609047-00-38	609047-01-168

NOTE: Part Numbers shown are for 115v/60Hz/1Ø. For 230v/60Hz/1Ø and all 50Hz consult Kooltronic.

Rated for full capacity load at 85°F water. Usage will vary at lower load or cooler water conditions.

^{*} Switchable. Switch is internally-mounted for security.

^{**} Rating shown is for operation at maximum water temperature.

^{♦ 115}V, 60 Hz and 230V, 60 Hz models also perform at full capacity when operated at 100V, 50 Hz or 200V, 50 Hz respectively. No transformer is required.

VIII. Maintenance

Kooltronic Water-Cooled Air Conditioners require no maintenance. Air-Cooled Air Conditioners are designed to require only the routine cleaning of air filters to assure unimpeded air flow through the condenser heat exchanger. It is not possible to recommend specific filter cleaning intervals since the level and the nature of airborne particulate matter differs widely with each installation. It is generally sufficient to remove and wash the reusable aluminum mesh air filters when the outer surfaces of these filters appear covered with a thin layer of dust or lint. Filter recoating adhesive is recommended. Appropriate disposable filters are available from Kooltronic.

If filter service is neglected or delayed, the air conditioner will not perform at its design capacity. The first indication of excessively clogged air filters is usually a gradual increase of temperature within the equipment cabinet. If operation is continued under these conditions, the compressor will be shut off by the thermal overload device. The compressor will restart when its external temperature drops below the protector threshold setting and the compressor will continue to cycle on and off. Continued operation under these conditions will cause damage, shorten compressor life and void the warranty.

A. Filter Removal and Service

Kooltronic Air Conditioners feature an easily removable inlet filter to facilitate necessary cleaning.

CAUTION

Do not operate the Air Conditioner for extended periods of time with the filter removed. The condenser coil may become clogged with dust or lint from the air entering the face. A clogged condenser coil is not readily detected and will give the same reaction as a clogged filter. A clean filter is the best protection.

- 1) Lift the filter, using the attached tab, to clear the lower filter retainer. Pull filter toward you and downward until the top of the filter clears the upper filter retainer.
- 2) After removal, the filters should be flushed under warm running water with the clean side up, driving contaminants out the dirty side of the filter. If the accumulated dirt is oily, washing in a detergent bath is recommended, followed by a warm water rinse as above.
- 3) The filters may be sprayed with Kooltronic A-16 Filter Recoating Adhesive to trap fine airborne contaminants, or they may simply be dried and reinstalled as strainer type filters. Recoating is recommended for best results.
- 4) Reinstall the filter: (a) keeping the tab at the bottom, slide filter into the upper retainer, (b) press filter against the unit and (c) slide down into lower retainer.

B. Blowers

The design life of the blowers employed in all Kooltronic Air Conditioners is substantially in excess of 20,000 hours. All Kooltronic condenser and evaporator blowers are equipped with UL/CSA permanently-lubricated precision ball-bearing motors, with automatic-reset thermal overload protectors.

CAUTION

Before opening the Air Conditioner, disconnect all power.

If field replacement of a blower motor is necessary, most blower assemblies, including mounting plate, are readily removable. Each of the blower mounting plates is held to the air conditioner cabinet structure by screws and nuts. For installation of the replacement blower, electrical connections may be broken at the terminal block, or power leads may be cut and appropriately spliced together.

C. Compressor

All Kooltronic compressors are approved by UL and CSA, and require no maintenance. They are hermetically sealed and charged at the factory, and equipped with automatic-reset thermal overload protectors.

If the compressor or the hot gas bypass valve fails, it is strongly recommended that the Air Conditioner be returned to Kooltronic for service.

D. Refrigerant Loss

Kooltronic Air Conditioners are subjected to a series of tests to detect refrigerant leaks, during and after manufacture. It is possible that shipping or other damage, or microscopic leaks over a long period, may result in the need for replenishment of refrigerant charge. When it has been verified by a qualified professional that a refrigerant shortage does exist, the leak must be repaired. Then the unit may be evacuated and recharged in the field by qualified service people only.

CAUTION

Refer to the data on the unit name plate which specifies the type of refrigerant and the amount of charge in ounces.

E. Relocation

If your Kooltronic Air Conditioner has to be moved to another location by truck, the following precautions should be taken:

- De-mount Air Conditioner from equipment, controller or enclosure.
- Conform to the applicable provisions of PROCEDURE FOR PROPER PACKING AND SHIPMENT OF KOOLTRONIC AIR CONDITIONERS in this manual under Section III. "PRODUCT HANDLING".

IX. Trouble-Shooting

Each Kooltronic Air Conditioner is engineered for performance and built for reliability. They are designed to require no routine maintenance other than the cleaning of ambient air filters. If your air conditioner should require warranty service, please contact Kooltronic. If you require service out of warranty, we have compiled a trouble-shooting chart to assist your service personnel. If additional assistance is required contact Kooltronic at (609) 466-3400.

Cause	Solution	
No Power	Check Power Source and Electrical Connections	
Loss of Refrigerant	Locate and repair leak	
Evaporator or Condenser Blower not operating	Replace Motor, Capacitor or entire Assembly	
Filter clogged	Clean or replace Filter	
Clogged Evaporator or Condenser Coil	Clean Coil	
Low Temperature Control (Thermostat) improperly set	Lower setting until unit starts	
Low Temperature Control (Thermostat) defective	Replace Thermostat or Relay when applicable	
Failed Compressor	Replace Compressor	
Insufficient Heat Load or Unit Oversized for Application	Contact Kooltronic	
Failed Evaporator Blower	Replace Evaporator Blower Motor or Assembly	
Clogged Evaporator Coil	Clean Coil	
Enclosure not properly sealed	Check and seal all openings	
Excessive opening of Enclosure	Eliminate the frequency of door opening	
Defective Motor in Blower	Replace Motor	
Defective Wheel in Blower	Replace Wheel	
Compressor Loose	Tighten Mounting Bolts	
Low line Voltage	Check Nameplate Voltage against supply	
Loss of Compressor Oil	Replace Compressor	
Loss of Refrigerant	Locate and repair leak	
Failed Compressor Capacitor	Replace Capacitor	
Thermal Overload	Contact Kooltronic	
Power interruptions	Allow Compressor time to reset	
Crack or pin hole in tubing or brazed joint	Replace tubing or rebraze joint	
	Loss of Refrigerant Evaporator or Condenser Blower not operating Filter clogged Clogged Evaporator or Condenser Coil Low Temperature Control (Thermostat) improperly set Low Temperature Control (Thermostat) defective Failed Compressor Insufficient Heat Load or Unit Oversized for Application Failed Evaporator Blower Clogged Evaporator Coil Enclosure not properly sealed Excessive opening of Enclosure Defective Motor in Blower Defective Wheel in Blower Compressor Loose Low line Voltage Loss of Compressor Oil Loss of Refrigerant Failed Compressor Capacitor Thermal Overload Power interruptions Crack or pin hole in tubing or	

