

Keep This Manual With Heat Exchanger

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Technical Documents



TRIMLINE KXNP SERIES AIR-TO-AIR HEAT EXCHANGERS

OPERATOR'S MANUAL

CAUTION

BEFORE INSTALLING AND USING THIS HEAT EXCHANGER, IT IS IMPORTANT THAT THIS MANUAL BE READ AND UNDERSTOOD THOROUGHLY



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I. Introduction

Kooltronic TrimLine Heat Exchangers are designed for indoor applications with ambient temperatures from 50°F to 131°F and maximum allowable enclosure temperature of 160°F. These heat exchangers utilize a counterflow airstream, for maximum heat transfer efficiency in a closed-loop system, providing cooling within sealed electronic cabinets.

This Manual provides you with the necessary general information for properly installing and operating Kooltronic Heat Exchangers. Unit specific technical data and mounting instructions are presented later in the Manual.

II. Incoming Inspection

Kooltronic Heat Exchangers 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 Heat Exchangers must be delivered in the proper mounting position to assure that damage to the compressor has not occurred during shipping. Any Kooltronic Heat Exchanger 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

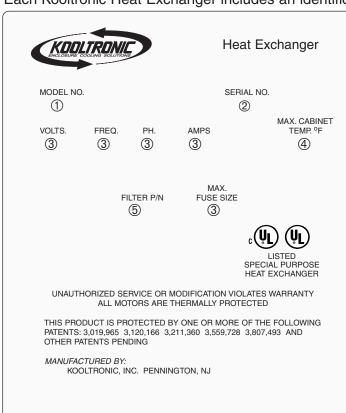
- Do not attempt to operate your Kooltronic Heat Exchanger until you read and thoroughly understand this Manual.
- Before operating this unit, all electrical wiring must be checked to assure the proper connections.

CAUTION

Operate this unit only on the proper voltages and frequencies as noted on the nameplate.

IV. Product Identification and Nameplate

Each Kooltronic Heat Exchanger includes an identification nameplate. This nameplate provides:



- ① Model Number
- ② Serial Number
- 3 Electrical power characteristics
- Maximum enclosure temperature
- ⑤ Filter Part Number

We recommend you copy this information from your unit.

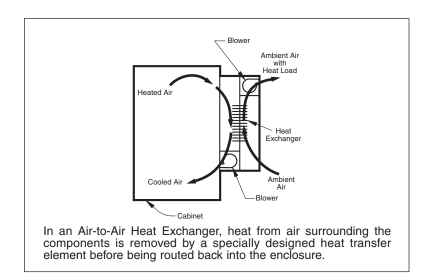
- ① ② ⑤ When ordering parts, specify the Model Number and Serial Number.
- ③ Before operating, be sure that the power source matches these requirements.
- Make sure that these parameters are met. Failure to do so may result in permanent damage to the unit

V. Principles of Operation

The main component of the heat exchangers is counterflow aluminum element through which heat transfer occurs.

Ambient blower draws ambient air from the bottom inlet through an aluminum mesh air filter, through the element and exhaust it through a discharge grill.

Cabinet blower draws cabinet air from the top inlet through the element and exhaust it through the bottom discharge into the cabinet.



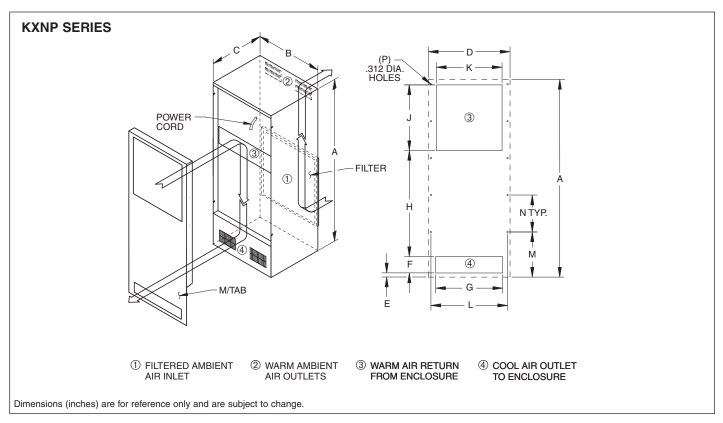
VI. Specific Model Data

Mounting

Kooltronic Heat Exchangers have been engineered to be installed easily. To avoid damaging your Heat Exchanger, please read the following information before installation:

- 1. Remove and save the four screws holding the Mounting Template and Assembly Bracket (M/TAB) to the unit. Remove the M/TAB.
- 2. See Figure 1 for proper 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 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 4" 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). Preferred positions: one in each corner and two near center on each side. 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 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, install and slightly tighten all screws. Then secure all screws, but do not to overtighten.

Drawings and Dimensions



DIMENSIONS - UNIT (inches)						
Model	Α	В	С			
KXNP33	$32^{7}/_{8}$	12 ¹ / ₂	93/4			
KXNP36	363/4	$15^{3}/_{16}$	93/4			
KXNP47	$47^{1}/_{4}$	15 ³ / ₁₆	93/4			
KXNP59	$59^{9}/_{16}$	$17^{3/}_{16}$	13 ³ / ₄			

DIMENSIONS - MOUNTING (inches)											
Model	D	Е	F	G	Н	J	K	L	M	N	Р
KXNP33	123/8	3/8	$2^{3}/_{4}$	$9^{1}/_{8}$	19 ⁵ /8	9	$10^{1}/_{2}$	11 ³ / ₁₆	$7^{3/8}$	8	8
KXNP36	$15^{1}/_{16}$	3/4	3	$12^{1}/_{2}$	$19^{3}/_{8}$	12	12	$13^{5}/_{16}$	$8^{1}/_{4}$	$6^{3}/_{4}$	10
KXNP47	$15^{1}/_{16}$	3/4	3	12 ¹ / ₂	$23^{7}/_{8}$	18	12	13 ⁵ / ₁₆	$10^{1}/_{8}$	7	12
KXNP59	$17^{1}/_{16}$	$7^{1/2}$	$2^{15/16}$	$15^{1}/_{4}$	$27^{7}/_{8}$	20	14	$14^{11}/_{16}$	11	$6^{11}/_{16}$	16

Technical Data

Model Volts Amps Watts Enclosure Ambient Air In Air Out KXNP33 115AC 2.60 227 160 131 33 58 K2XNP33 230AC 1.90 227 160 125 33 58 K7XNP33 24BLDC 10.00 240 160 131 33 58 K8XNP33 48BLDC 5.80 270 160 131 33 58 KXNP36 115AC 3.20 363 160 131 42 75 K2XNP36 230AC 1.60 363 160 131 42 75 K7XNP36 24BLDC 12.30 296 160 131 42 75 K8XNP36 48BLDC 7.90 370 160 131 42 75 KXNP47 115AC 3.40 354 160 131 56 109 K2XNP47 230AC 1.70 354	Approx. Weight
K2XNP33 230AC 1.90 227 160 125 33 58 K7XNP33 24BLDC 10.00 240 160 131 33 58 K8XNP33 48BLDC 5.80 270 160 131 33 58 KXNP36 115AC 3.20 363 160 131 42 75 K2XNP36 230AC 1.60 363 160 131 42 75 K7XNP36 24BLDC 12.30 296 160 131 42 75 K8XNP36 48BLDC 7.90 370 160 131 42 75 KXNP47 115AC 3.40 354 160 131 56 109 K2XNP47 230AC 1.70 354 160 131 56 109	(lbs.)
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K7XNP36 24BLDC 12.30 296 160 131 42 75 K8XNP36 48BLDC 7.90 370 160 131 42 75 KXNP47 115AC 3.40 354 160 131 56 109 K2XNP47 230AC 1.70 354 160 131 56 109	67
K8XNP36 48BLDC 7.90 370 160 131 42 75 KXNP47 115AC 3.40 354 160 131 56 109 K2XNP47 230AC 1.70 354 160 131 56 109	67
KXNP47 115AC 3.40 354 160 131 56 109 K2XNP47 230AC 1.70 354 160 131 56 109	67
K2XNP47 230AC 1.70 354 160 131 56 109	67
	79
VZVND4Z 04DLDC 10.00 000 100 101 FC 100	79
K7XNP47 24BLDC 12.30 296 160 131 56 109	79
K8XNP47 48BLDC 7.90 370 160 131 56 109	79
KXNP59 115AC 7.20 665 160 131 91 195	130
K2XNP59 230AC 3.25 665 160 131 91 195	130

^{** 60} Hz. operation. For 50 Hz. operation, consult Kooltronic.

Major Component Replacements

Model	Blower Assembly	Blower Wheel	Blower Wheel
KXNP33 K2XNP33 K7XNP33 K8XNP33	7083-00-13 7082-00-03	\$42-25\$CCW5/16 \$42-25\$CCW5/16 \$42-25\$CCW5/16 \$42-25\$CCW5/16	S42-25SCW5/16 S42-25SCW5/16 S42-25SCW5/16 S42-25SCW5/16
KXNP36 K2XNP36 K7XNP36 K8XNP36	8050-00-33 8050-00-34	S42-15-18ACCW5/ S42-15-18ACCW5/ S42-15-18ACCW5/ S42-15-18ACCW5/	S42-15-18ACW5/1 S42-15-18ACW5/1 S42-15-18ACW5/1 S42-15-18ACW5/1
KXNP47 K2XNP47 K7XNP47 K8XNP47	8050-00-33 8050-00-34	S42-15-18ACCW5/ S42-15-18ACCW5/ S42-15-18ACCW5/ S42-15-18ACCW5/	S42-15-18ACW5/1 S42-15-18ACW5/1 S42-15-18ACW5/1 S42-15-18ACW5/1
KXNP59 K2XNP59	8060-00-11 6076-00-23	S47-29SCCW3/8 S47-29SCCW3/8	S47-29SCW3/8 S47-29SCW3/8

Model	Capacitor	Blower Motor	Filter	Heat Exch. Element	
KXNP33 K2XNP33 K7XNP33 K8XNP33	0452-03 0452-03	0261-08 0261-54 0263-05 0263-06	12251F 12251F 12251F 12251F	0744-22A 0744-22A 0744-22A 0744-22A	
KXNP36 K2XNP36 K7XNP36 K8XNP36	0452-03 0452-03	0261-08 0261-54 0263-05 0263-06	17121F 17121F 17121F 17121F	0744-23A 0744-23A 0744-23A 0744-23A	
KXNP47 K2XNP47 K7XNP47 K8XNP47	0452-03 0452-03	0261-08 0261-54 0263-05 0263-06	17121F 17121F 17121F 17121F	0744-24A 0744-24A 0744-24A 0744-24A	
KXNP59 K2XNP59	0452-03 0452-03	0261-287 0261-288	22501F 22501F	0744-25A 0744-25A	

NOTE: Part Numbers shown are for 60Hz/1Ø. For 50Hz consult Kooltronic.

VII. Maintenance

Kooltronic Air-Cooled Heat Exchangers are designed to require only routine cleaning of air filters and the heat exchanger element to assure unimpeded airflow through the heat exchanger element. It is not possible to recommend specific filter cleaning intervals since the level and the nature of air borne particulate matter differs widely with each installation. It is generally sufficient to remove and wash the reusable aluminum mesh air filter when the outer surface 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 heat exchanger will not perform at its design capacity. The first indication of excessively clogged air filter is usually a gradual increase of temperature within the equipment cabinet. Continued operation under these conditions will cause damage, shorten blower motor life and void the warranty.

CAUTION

Disconnect electric power from the Heat Exchanger before proceeding.

Filter Removal and Service

Kooltronic Heat Exchanger feature an easily removable inlet filter to facilitate necessary cleaning.

CAUTION

Do not operate the Heat Exchanger for extended periods of time with the filter removed. The heat exchanger element may become clogged with dust or lint from the ambient environment. A clogged heat exchanger element is not readily detected and will give the same reaction as clogged filter. A clean filter is the best protection.

- 1) Move the filter forward, using attached tab, to clear the near filter retainer. Pull the filter downward and toward you until the far side of the filter clears the far filter retainer.
- 2) After removal, the filter 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 warm water rinse as above.
- 3) The filter may be sprayed with **Kooltronic A-16 Filter Recoating Adhesive** to trap fine airborne contaminants, or they can simply be dried and reinstalled as strainer type filters. **Recoating is recommended for the best results.**
- 4) Reinstall the filter: (a) Holding the tab, slide the filter into the near retainer, (b) press filter against the unit and (c) slide forward into far retainer.

VIII. Packing Procedure

- Keep Heat Exchanger in proper upright position.
- Pack Heat Exchanger in an appropriate carton (preferably original carton if possible), with adequate internal protective packaging, making sure carton is marked properly.
- For local controlled transportation, strap carton where possible, to a secure part of truck to prevent falling or sliding, minimizing vibration, etc.
- For common carrier shipment, band unit(s) securely to a pallet. Unpalletized shipment risks severe damage which voids the warranty.

