





Heat Exchangers:

Air-to-Air

Advantage

TrimLine

Integrity NEMA 4/4X

KHXE

KTHE

Water-to-Air

KPHE

KNHE NEMA 4/4X





Advantage Series Heat Exchangers



Advantage Series Indoor/Outdoor Air-to-Air Panel-Mounted Heat Exchangers **NEMA**

STANDARD FEATURES

All models UL/CUL Listed

Exclusive KOOLTRONIC M/TAB mounting system (KXRP33 and KXRP47)

NEMA 3R and 12 Ratings maintained (UL50)

Powerful centrifugal blowers and motorized impellers

Knock-down sheet metal design provides quick access to internal components

Epoxy-coated convoluted aluminum element

Surpasses 1000-Hour Salt Spray Testing requirements

Closed-loop near-ambient cooling

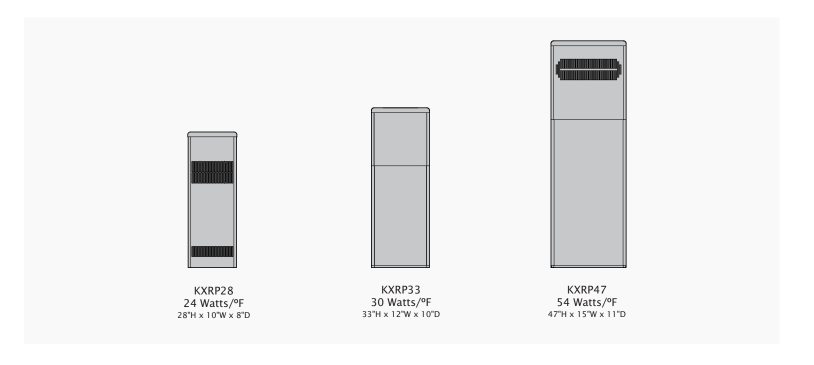
Rugged heavy duty steel construction with baked powder finish

Six foot [1.8m] (minimum) 3-wire power cord with plug

The Advantage Series Heat Exchangers are designed for applications where the internal cabinet temperature can be greater than the ambient air. Each unit utilizes a high-efficiency convoluted aluminum heat transfer element. The air leaving the hot enclosure is directed through one side of the exchanger, where the heat passes through the element walls into the ambient-side air stream and is dissipated. Besides offering excellent performance, these elements can be easily removed for cleaning.

Expertly designed and crafted, the Advantage Series boasts a stylish appearance with rounded edges, no visible hardware and a baked powder finish to blend easily with contemporary enclosure designs. Standard features include a heavy-duty painted galvanized steel enclosure, which allows for both indoor and outdoor use with no modifications to the unit. All units meet NEMA 12 and 3R, as well as UL50, requirements.

The Advantage Series Heat Exchangers are available in three sizes, 28", 33" and 47", with capacities dissipating from 24 to 54 Watts/°F. The KXRP33 and KXRP47 utilize the exclusive Kooltronic M/TAB mounting system.



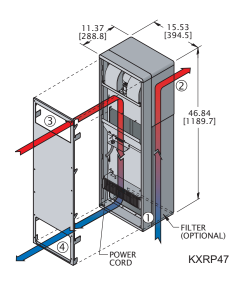
Advantage Series Heat Exchangers

PERFORMANCE CHART* KXRP28 2000 130 FILTER (OPTIONAL) Maximum enclosure 1750 120 (Watts) air temperature of 1500 110 HANGER-28.00 [711.2] 1250 100 Cooling Capacity POWFR 1000 750 3 500 (2) (3 SIDES) 250 40 50 60 70 80 90 100 110 120 130 Ambient Temperature (°F) KXRP28

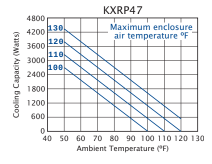
The **KXRP28** dissipates 24 Watts/^oF. This model utilizes a hanger bracket for ease of mounting.

12.00 [304.8] PERFORMANCE CHART* KXRP33 2400 130 Maximum enclosure air temperature °F 2100 120 Cooling Capacity (Watts) 1800 1500 1200 900 600 300 60 70 80 90 100 110 120 130 FILTER (OPTIONAL) Ambient Temperature (°F) 10.55 [268.0] KXRP33

The **KXRP33** dissipates 30 Watts/°F. This model utilizes the Kooltronic M/TAB mounting system.



PERFORMANCE CHART*



- ONDENSER AIR INLET (Ambient Air In)
- (Warm Ambient Air Out)
- WARM AIR RETURN FROM ENCLOSURE
- 4 COOL AIR OUTLET TO ENCLOSURE

The **KXRP47** dissipates 54 Watts/°F. This model utilizes the Kooltronic M/TAB mounting system.

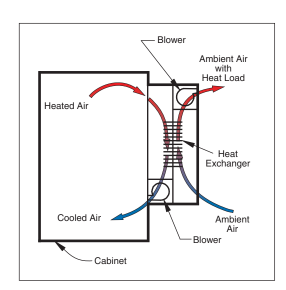
Dimensions, inches [mm], are for reference only and subject to change.

* 60Hz. operation For 50Hz. operation, consult Kooltronic.

ACCESSORIES AND OPTIONS for KXRP Series

Filters

Filter Recoating Adhesive Other voltages and frequencies Special materials or finishes Special motors, line cords or connectors



In an air-to-air heat exchanger, heat from air surrounding the components is removed by a specially designed heat transfer element before being routed back into the enclosure.

KOOLTRONIC IS THE BEST CHOICE

KOOLTRONIC Heat Exchangers provide a large heat transfer area in a compact package with high performance air systems for high flow rates and thorough air distribution within the electronics or electrical enclosure.

KOOLTRONIC also designs and manufactures a variety of heat exchangers to meet *unique* specifications. We invite your inquiries about our modification and custom-design capabilities.

kooltronic.com

KOOLTRONIC CARRIES A FULL LINE OF AIR CONDITIONERS, HEAT EXCHANGERS, FANS, BLOWERS AND ENCLOSURE ACCESSORIES





NEMA 4 or 4X Air Conditioners (480 Volt models available)







NEMA 4 or 4X Filter Fans





Basic Blowers and Packaged Blowers



Custom Design



Enclosure Accessories

With over 60 years of service to its customers, Kooltronic is the leading manufacturer of air conditioners, heat exchangers, fans and blowers designed specifically to cool the interiors of enclosures containing heat sensitive components. We operate a complete manufacturing facility and sales office at our headquarters in Pennington, NJ.

Corporate Headquarters:

30 Pennington-Hopewell Road Pennington, New Jersey 08534 Phone: (609) 466-3400



sales@kooltronic.com

kooltronic.com













Scan with your smart phone to visit kooltronic.com

KOOLTRONIC, INC.