





Air Conditioners:

Advantage

Guardian Guardian 480 Intrepid

Mini

Profile

Profile 480

Rack Mount

Top Mount

Traditional

TrimLine

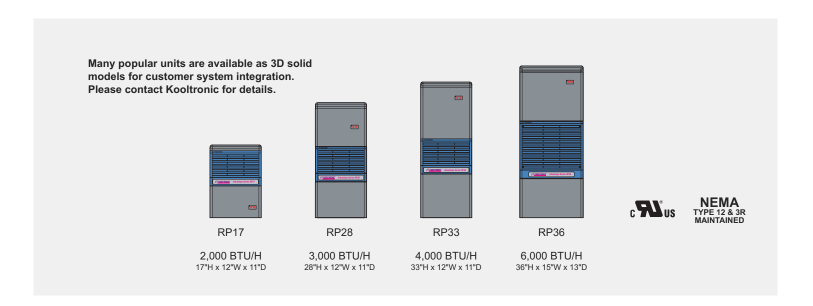
Water-Cooled



Advantage Series Air Conditioners







The *Advantage Series* Air Conditioners are designed specifically for cooling electronic enclosures and can be used for both indoor and outdoor applications - right out of the box!

No more bulky unattractive weatherhoods. No more worries over what options to specify for outdoor applications.

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.

Servicability has been made easier by incorporating a "knock-down" sheetmetal design which provides quick access to internal components.

These air conditioners are available in capacities from 2,000 to 6,000 BTU/H in four heights.

KEY FEATURES AND BENEFITS

| CLOSED-LOOP COOLING | Enclosure airflow is isolated from ambient air, which cannot invade sensitive electronic components in the enclosure. |
|---------------------------------------|---|
| STYLISH APPEARANCE | With rounded edges, no visible hardware and textured baked powder finish these models blend easily with contemporary enclosure designs. |
| "KNOCKDOWN" SHEET METAL DESIGN | Quick access to internal components. |
| THERMOSTATICALLY CONTROLLED | Prevents over-cooling and provides energy-efficient operation. |
| NEMA TYPE 12 & 3R RATINGS MAINTAINED | An excellent choice for indoor/outdoor environments. |
| SIX FOOT [1.8m] (MINIMUM) 3-WIRE CORD | UL/CUL Recognized. |
| FULL LINE OF OPTIONS AVAILABLE | A complete line of accessory items simplifies modifications to |

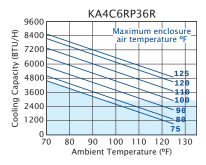
meet individual requirements.

NEMA Type 12 & 3R Ratings make the *Advantage Series* the perfect choice for almost any application where closed-loop cooling is needed:

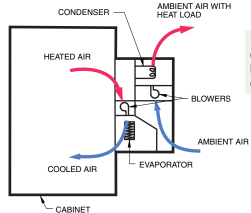
- ✓ Telecommunications
- ✓ Industrial
- ✓ Medical
- ✓ Transportation
- ✔ Pharmaceutical
- ✓ Security
- ✓ Machine Tool



KOOLTRONIC forms the corners of the **ADVANTAGE Series** Air Conditioners to create seamless, rounded edges that are strong and attractive.

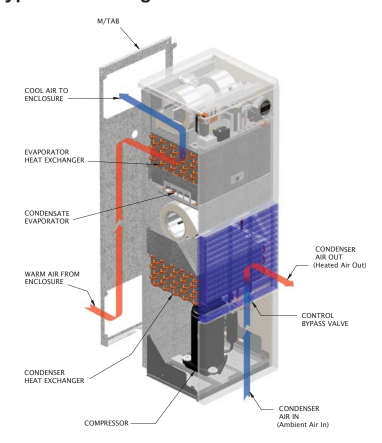


The cooling capacity of the RP36 is shown in the chart above.



In hermetic air conditioners a condenser, evaporator and two blowers combine to chill the air circulating in the enclosure.

Typical Advantage Series Air Conditioner



VAPOR COMPRESSION CYCLE

Heat is removed by enclosure air conditioners and discharged by means of the vapor compressor refrigeration cycle. This takes place in a hermetically sealed system. Refrigerant in vapor form is forced into the condenser heat exchanger, where it is cooled and condenses into a liquid. Refrigerant enters the evaporator as a liquid beginning to vaporize. As the blower-driven heated air from the enclosure passes through the evaporator heat exchanger the refrigerant absorbs the heat, and the conversion to vapor is completed. Any moisture in the air is removed by condensation. The cool, dehumidified air is then returned to the cabinet.

For more information on these and all of our thermal management products please visit our website:

kooltronic.com

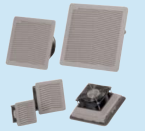
KOOLTRONIC CARRIES A FULL LINE OF AIR CONDITIONERS, HEAT EXCHANGERS, FANS, BLOWERS AND ENCLOSURE ACCESSORIES



Heat **Exchangers**



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



NEMA 12 Filter Fans



NEMA 4 or 4X Filter Fans





Basic Blowers and **Packaged Blowers**









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. K841 (9/20) (CDR: 20279)