## Product Information KTHE 200 Series

## KTHE200 HEAT EXCHANGER 7-1/4" WIDE

The compact half-in, half-out design requires less cabinet space for mounting. Its small size allows placement of the cooling closer to the heat source.

Because it can be mounted vertically or horizontally, the KTHE200 provides great flexibility in its cabinet mounting location.

The high efficiency R134a-charged heat transfer element gives maximum performance in a closed-loop system. The enlarged ambient side of the unit provides a greater surface area for heat dissipation. These factors result in the KTHE200 outperforming comparable competitive units.


KTHE200 Heat Exchanger

## FEATURES

$71 / 4$ " W x $173 / 8^{\prime \prime} H \times 77 / 8$ " D fits thin cabinets and small panel surface areas

- Closed-loop cooling keeps dirt and moisture from sensitive areas
- CFC-Free Refrigerant
- Accessible heat transfer element for easy cleaning
- Quiet, long life UL /CSA ball bearing motors
- Rugged heavy duty steel construction
- Durable baked epoxy finish is aesthetically pleasing
- Top or side mounting possible for complete design flexibility
- Bolt hole compatible with competitive units

