



# HAC

TYPE:  
HEAT EXCHANGER

FORM:  
CONDENSER

CAPACITY RANGE: @10K TD  
0.87KW - 122.97KW



## DESIGN

- All sheet metal is fully powder coated for corrosion resistance.
- Environmentally compatible colour selected.
- Face areas calculated for the best Rand per kilowatt value.
- The modular design enables us to manufacture a wider capacity range.
- Base legs have easy access for fastening.
- Larger units are fitted with a larger electrical box.
- The position of the electrical box is placed for easy access.

## INNOVATIVE

- Coated fins (Hydrophilic foil) for corrosion resistance.
- 3/8" staggered Fin configuration
- External rotor motor for better performance.
- Shaded pole motor on smaller models for cost effectiveness

## QUALITY

- Manufactured under strict ISO 9001:2015 quality management
- All units are pressure tested with Dry Air submerged in water
- All fans are factory tested before dispatching.

## VERSATILE

- 67 Models Available
- 1 - 6 Fan variation
- External rotor motor available in 220 or 380 volt.
- Medium and Low Temperature.

## OPTIONAL EXTRA'S

- Bluchem Treatment
- Stainless Steel casing/Aluminium Fins
- Stainless Steel casing/Copper Fins
- Isolator for fans
- EC Technology fans.
- Reverse Flow Configuration

