

REAR DISCHARGE CT



DESIGN

- Sheet metal panels are fully powder coated for improved corrosion resistance.
- Drain nipple material able to handle high/low temperatures.
- Removable side covers on the unit makes assessability
- 250 series New Removable drip tray makes heater element assessability easier.
- Aluminum Side plates to reduce tube contact damage.
- 300 series Heating elements are removable from the fin side of the coil.

INNOVATIVE

- Compact design to take up less space.
- Rear discharge for confined spaces.
- 300 series
 - Louvered Fin technology to improve heat transfer
 - Micro groove tubing for improved efficiency.
 - 1/2" staggered Fin configeration.
 - External rotor motor

- 250 series
 - 3/8" staggered Fin configeration.
 - Shaded -pole motor

QUALITY

- Manufactured under strict ISO 9001:2015 quality management
- All units are pressure tested to 30bar dry air.
- All fans are factory tested before dispatching.

VERSATILE

- 9 Models Available
- 1-5 Fan variation
- Available in 6 and 4 FPI.
- Meduim and Low Temperature.

OPTIONAL EXTRA'S

- **Bluchem Treatment**
- Stainless Steel casing/Aluminium Fins
- Stainless Steel casing/Copper Fins
- Fan Isolator switch







