

# Electrical Hot Air Generator & Duct Heating Systems











### Electrical Hot Air Generator & Duct Heating Systems

Flow Rate: 50 m<sup>3</sup> / hr. to 25000 m<sup>3</sup> / hr.

**Temperature**: 50°C to 500°C

#### Features:

Easy Operation
Low Maintenance
Long Life
Low Capital Cost
High Accuracy Temperature

#### Use:

- \* Heating of the FRP resin
- \* Anticake for plasticizer
- \* Hopper drying sterilization
- \* Drying after printing
- \* Drying centrifugal
- \* Heating and drying IC
- \* Drying copper iron wire
- \* Drying after varnish was dipped to the transformer
- \* Drying after varnish was dipped to the transformer
- \* Heating and drying gas canisters
- \* Heating and drying inside iron vynal pipe
- \* Drying of wheat nas red bean etc.
- \* Heating of the bearing
- \* drying absorbent

- \* softening of the chocolate material
- \* Contraction of the cap seal of shampoo and hair mousse etc.
- \* Drying of sugar
- \* Drying sky boots ice skates
- \* Aging over of the semiconductor
- \* Food process Industry
- \* Crayo Tank/Vessel moisture removing
- \* Paint Drying
- \* Wind blade pre-heating
- \* Die pre-heating
- \* Welding Flux heating
- \* Chemical Drum Heating
- \* AHU Heating for Pharma Industry





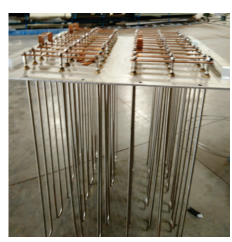


















## Hot Air Axial Flow I Hot Air Centrifugal Flow Hot Air Re-Generation Flow I Hot Air High Pressure Flow









