

DUCT AIR HEATERS

- Incoloy rod elements are used for the heating of air in ducts
- Elements are designed for low, medium and high volumes of air, and can be constructed to suit any application
- Elements can be mounted on stainless steel plates or housings, and are loopcoiled, spiralled, 'U' or 'W' shaped in design
- Diameters of elements vary from 8.0 to 11.2mm with matching low, medium or high watts/densities
- Thermostatically controlled control boxes can be mounted above cold end construction of elements or alternatively panel mounted outside the area

ORDERING OPTIONS

- Total kW
- Voltage supply
- Single / three phase
- Number of switching banks / steps
- Size of ducting or similar
- Temperature control required
- Physical design required





APPLICATIONS

- Heating and Air Conditioning
- Process Engineering
- Low Air Pressure