

Cylindrical Heating Applications for quick response to over-shooting temperatures

Applications: Plastic Processing Machines esp. Extruders, Blow Moulding for extremely precise temperature control for heat sensitive polymers

Technical Specifications

- Max Operating Temperature
- Heater Inner Diameter
- Width
- Thickness
- Rated Voltage
- Watt Density
- Resistance Tolerance
- Terminals
- Sheath Material

FEATURES

Clamping Arrangement



ALSTAR Aluminium coated steel (rust protection, high heat retention, faster heating)

M6 & M8 fastner



- Working Principal: forced convection by blower air for quicker response to overheating, thus accurately controls temperature of the barrel
- Mounting Arrangement: Separate blower is fitted on the bottom of the flange of heater. Heater along with blower is mounted on an aluminum perforated ring(high thermal conductivity) which in turn, is mounted on barrel. Aluminum ring provide air distribution channel
- Function: As soon as barrel exceeds set temperature, blower is turned on. Excess heat from barrel is carried away by the air through forced convection. Via rapid heat up and accelerated cool down feature, it responds very quickly in case of even a minute deviation from set

temperature. Thus, it reduces thermal shocks, material burn-out problem and maintenance related problems