

## SEALED NOZZLE HEATERS



Sealed Brass Nozzle Heaters are the result of the high technology & are completely proof to all external factors such as melted plastics, oil, gas etc.

Sealed Brass Nozzle Heaters are very sturdy & the high watt density per square centimeter provides the required working temperature with a fast and safe means.

During manufacturing process, the heaters are subjected to very high pressure that gives them high insulation, excellent thermal exchange, lack of internal voids, perfect smooth contact area for optimum and uniform heat transfer to every point of the nozzle.

- Minimum material waste
- No freeze off of the plastic

SEALED NOZZLE HEATERS



### TECHNICAL DATA

Sheath Material	Brass tubular sheath
Heating Elements	NiCr 80:20
Volt Range	220 V to 240 V
Watt Density	Up to 6 W / cm <sup>2</sup>
Clamping	M4 Screw Clamping
Minimum ID	30 mm
Minimum Length	30 mm