



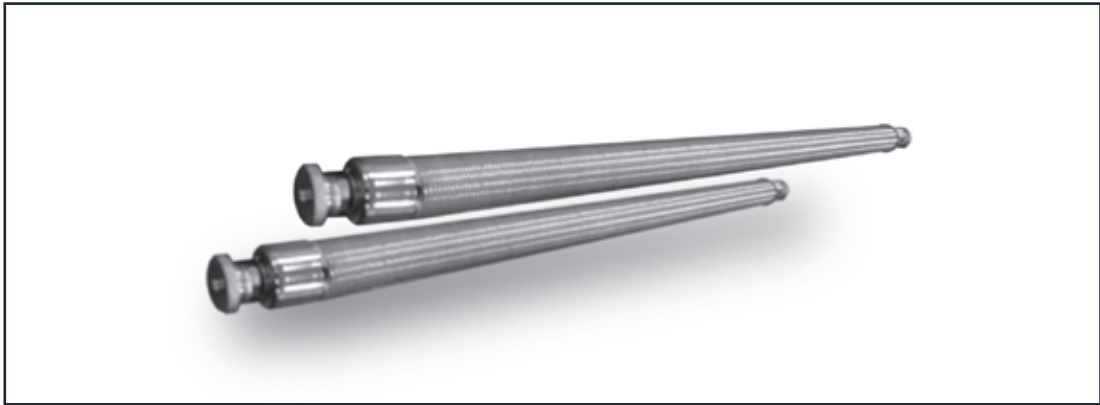
Pencil Heaters are excellently transferring heat. It is known as high density because of its construction with top grade components with latest technology. This instrument is highly reliable and durable for extreme conditions due to strongly and solidly built material. Pencil Heaters is highly demanded by various industries as it is available with high quality assurance at nominal prices. Pencil Heaters are available with an inbuilt thermocouple with the sheath temperature of 8000°C and excellent heat transfer properties. Pencil heaters have the flexibility of being capable to fit thermocouple inside to help control temperature of industrial heaters more precisely. Various dimensions allow for it to be used in any opening and can

be customized with any cold section. Pencil heaters are also used as a water heater element and in an extensive diversity of applications. Sheaths can grasp extreme temperature as pencil heaters can be aimed with greater watt densities.

Application

Pencil heater is an easily portable heater having a rugged and durable structure which is basically used in the industries that involve in a heating liquid and gases, plastic extruder, glue gun machine, packaging machines, plastic molding, hot stamping, medical equipment and so on.

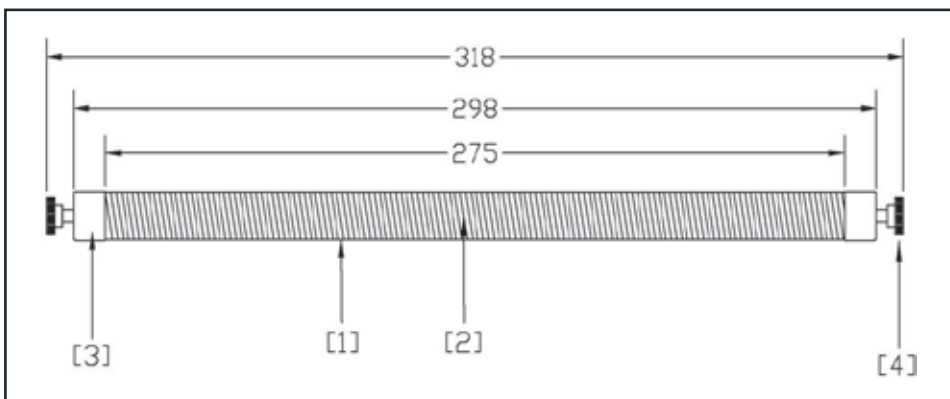
- Sealing application
- Lamination plants
- Battery industry
- Packaging Industry
- Marking & Sealing Machinery
- Medical & Laboratory Apparatus
- Plastic Extruders
- Plastic Molding
- Heating Gases and Liquids
- Hot Runner Mold
- Shoe Machinery
- Glue Guns
- Hot Stamping
- Molds and Dies
- Food Processing



STANDARD SIZE & POWER

Power : 1000 Watt
Voltage : 240 Vac

Dimension:



- 1 0.5mm \varnothing element
- 2 Pencil Ceramic
- 3 Pencil Metal Cap
- 4 M4 Screw Terminal