

Bolt Heaters



Bolt Heater is designed primarily to pre-heat large, drill holding bolts or studs. The Bolt Heater is used in the assembly or servicing of hydraulic presses, turbines or other equipment where a high concentration of heat is needed to expand, then wrench tighten tie rods. The parts cool and contract, resulting in the nut being drawn even tighter. A terminal box of octagon or circular shaped is fixed on the top where the terminals are provided and an insulated wooden handle is provided for shoving the heater inside/ outside the tunnel. We manufacture Bolt Heaters in the form of Split Sheathed Heater complete with Terminal Box & holding and an insulated wooden handle.

Applications

Power Plants
Shipyard
Press & Die Manufacturer

APPLICATION & TECHNICAL DATA TO BOLT HEATER SPECIFICATION

Diameter +/- 0.127mm	11.7	12.6	14.04	14.73	15.77	17.47	18.03	18.94
Volts	240	240	240	240	240	240	240	240

ORDERING INFORMATION :

DIAMETER
OVERALL LENGTH
WATTS
VOLTS
HEATING LENGTH
TERMINAL CONFIGURATION
QUANTITY