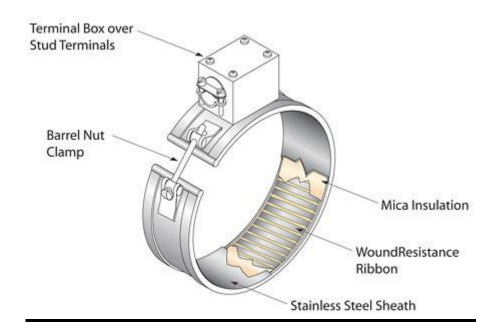


Mica Band Heaters



Mica Band Heaters are constructed by winding a nickel chrome resistance ribbon around mica insulation and encapsulated in a stainless-steel sheath. It is then formed to the desired diameter for installation over a dies, barrels and nozzles. They are available in an extensive variety of sizes and shapes with options for holes, notches and cut-outs. A number of threaded terminals, wire lead options and terminal boxes offer great flexibility for field wiring. With temperature capabilities of up to 900°F, these heaters are ideal for plastic processing applications and for anywhere heat is needed on a round or curved surface.

300-Watt 220-Volt One Piece Band Heater 9" ID X 5" Wide, Terminal box with built in adjustable thermostat, One piece construction with barrel nut closure