

TUBULAR STRIP HEATERS

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Our Tubular Strip Heater uses a reliable tubular heating element encased in a stainless steel sheath. Designed to withstand most corrosive and high temperature environments (up to 1200°F/648°C), the strip's performance is above and beyond the norm.

Heavy duty stainless steel sheath and welded stainless steel end caps of the heater eliminate distortion and deformation problems often associated with other strip heaters when operating at higher temperatures.

Applications

Choose the Tubular Strip Heater for higher temperature applications in which contamination is a problem. Common applications include chemical processing, heating extrusion dies, tin melting and food processing.

Features and Benefits

- Low expansion characteristics minimize movement away from block on applications not utilizing full clamping plate.
- Long life and the resulting reduction of equipment downtime.
- High heat transfer rates and fast heat-up.
- Reduces number and physical size of heaters for many applications.

