HEAT TORCH



- The Heat Torch™ 030 inline heater is ideal for concentrating hot air streams into small areas with negligible heat losses.
- This 0.313" (7.95mm) diameter air heater is our smallest standard Heat Torch™ delivering greater precision with focused air stream. It can be mounted vertically or horizontally. (Horizontal mounting is preferred at high temperatures.)
- Heat Torch™ 030 operates best with air flow in the range of 0.3 SCFM to 1 SCFM and power options up to 300 watts [in either 120V or 240V supply]. Maximum recommended exhaust temperature is 932°F (500°C).
- Applications for the Heat Torch™ 030 include melting, cutting, adhesive activation, de-soldering, heat staking, and sterilization.

Wattage & Voltage Options

120V, single phase 50W-250W 208V, single phase, 100W-250W 240V, single phase. 100W-300W

Fitting Options

Inlet Fitting:

10/32- 10-32 UNF thread M6 thread

Exhaust Fitting:

NF- No Fitting

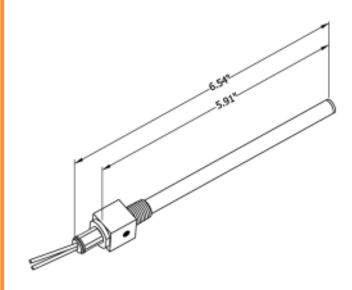


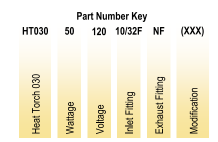
Specifications

Category: Inline Heaters,
Process Heaters,
Open Coil Heaters.

Max. wattage:0.3kWMax. exhaust air temp.:932°FMax. inlet air temp.:250°FMin. SCFM:0.3Max. SCFM:1.0Max Allowable Pressure:120 ps

Max Allowable Pressure:120 psigMounting:Horizontal/VerticalLeads:20 gauge (12" long)Heater Body:Stainless SteelInlet Fitting:Stainless SteelExhaust Fitting:Stainless Steel









7