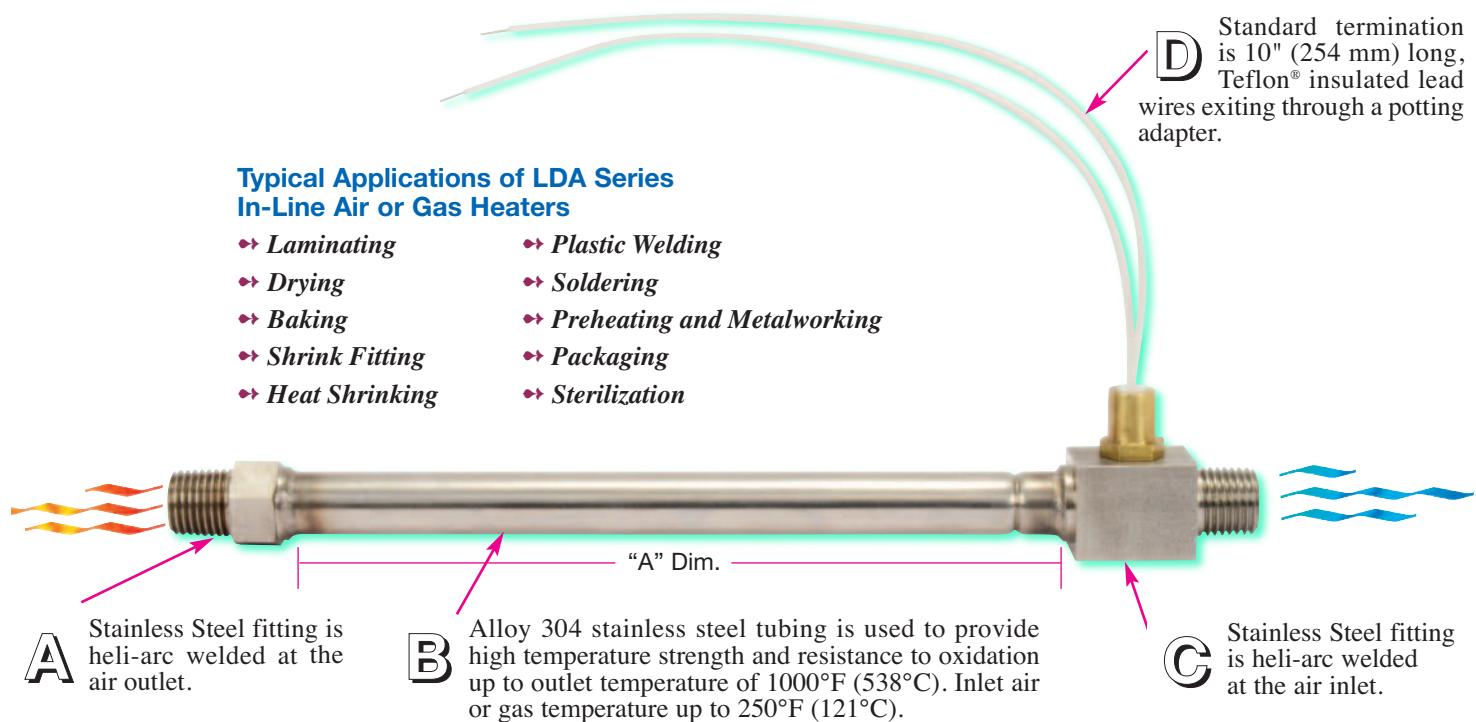


LDA In-Line Forced Air & Gas Heating — Stainless Steel Inlet Fitting



LDA In-Line Air Process Heater Specifications

| Heater Diameter (in) | Maximum Amperage | Cross Sectional Flow Area (in ²) | Maximum SCFM (ft ³) | Maximum Wattage/Linear Inch Of Heated Length |
|----------------------|------------------|--|---------------------------------|--|
| 3/8 | 6 | .030 | 8 | 200 |
| 1/2 | 8 | .040 | 10 | 250 |
| 3/4 | 15 | .120 | 20 | 500 |

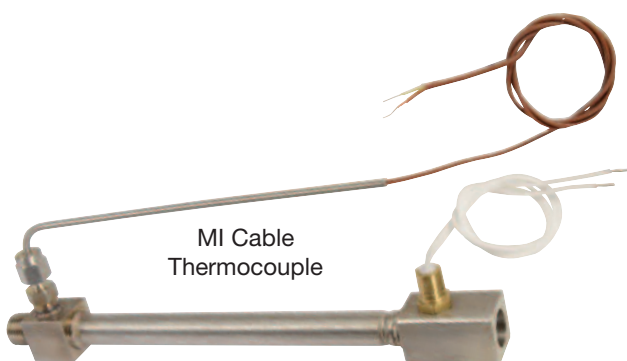
Heater Selection

To ensure maximum heater life, heater wattage must be calculated so that it is suitable for the desired air flow. To calculate wattage, determine the air flow and temperature rise required. The following relationship can be used to determine the wattage.

$$\text{Wattage} = \frac{\text{SCFM} \times \text{Temperature rise } (^{\circ}\text{F})}{3}$$

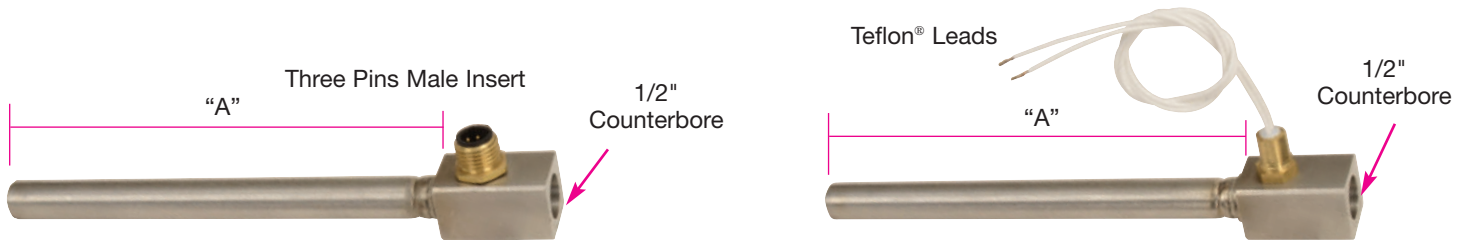
Table below shows the relationship between standard cubic feet per minute versus maximum watts per linear inch of heated length on different heater diameters.

| SCFM | Maximum Watts per Linear Inch of Heated Length | | |
|------|--|-----------|-----------|
| | 3/8" Dia. | 1/2" Dia. | 3/4" Dia. |
| 2 | 80 | 80 | 120 |
| 4 | 100 | 100 | 120 |
| 6 | 150 | 150 | 150 |
| 8 | 200 | 200 | 200 |
| 10 | — | 250 | 250 |
| 15 | — | — | 375 |
| 20 | — | — | 500 |



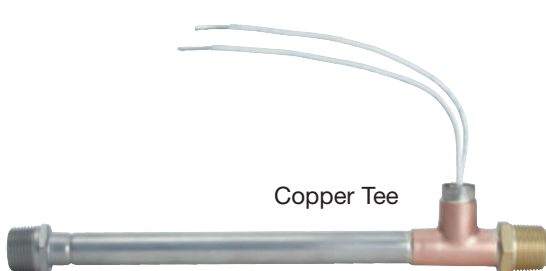
Air heaters must always have air flowing through them and must operate in a horizontal position to balance the internal resistance coil. Air Heaters can be made in any practical length. These sizes can be adapted with many types of fittings.

LDA In-Line Forced Air & Gas Heating — Stainless Steel Inlet Fitting



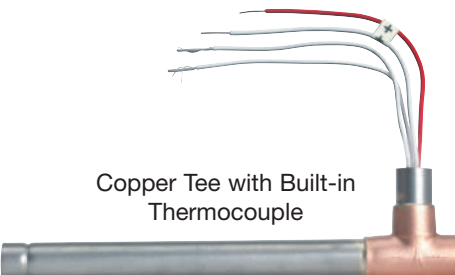
Standard (Non-Stock) In-Line Air Process Heaters

| Diameter | "A" in (mm) | Watts | Volts | Connection | Part Number |
|----------|-----------------------|-------|-------|--------------------|-------------|
| .500 | 5 $\frac{1}{2}$ 139.7 | 400 | 120 | 3 Pins Male Insert | LDA00194 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 400 | 240 | 3 Pins Male Insert | LDA00196 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 600 | 120 | 3 Pins Male Insert | LDA00197 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 600 | 240 | 3 Pins Male Insert | LDA00198 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 400 | 120 | 36" Leads | LDA00195 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 400 | 240 | 36" Leads | LDA00199 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 600 | 120 | 36" Leads | LDA00200 |
| .500 | 5 $\frac{1}{2}$ 139.7 | 600 | 240 | 36" Leads | LDA00201 |



Optional Features

- * Other wattages and voltages
- * Other diameters or lengths
- * 1/8", 1/4", and 3/8" NPT male or female threads are available for the inlet and outlet fittings
- * External MI cable thermocouple
- * Other custom made fittings or flanges
- * S/S cable or braid for lead wire protection
- * SJO cord



Ordering Information

Custom Engineered/Manufactured Heaters

For sizes and ratings not listed, **TEMPCO** will design and manufacture an LDA In-Line heater to meet your requirements.

Please Specify the following:

| | |
|---|--|
| <input type="checkbox"/> Diameter | <input type="checkbox"/> Optional Thermocouple |
| <input type="checkbox"/> Inlet-Outlet size and type | <input type="checkbox"/> Pressure |
| <input type="checkbox"/> "A" Dimension | <input type="checkbox"/> Exit Temperature |
| <input type="checkbox"/> Lead Lengths and Type | <input type="checkbox"/> Special Requirements |
| <input type="checkbox"/> Wattage and Voltage | |

Catalog Heaters

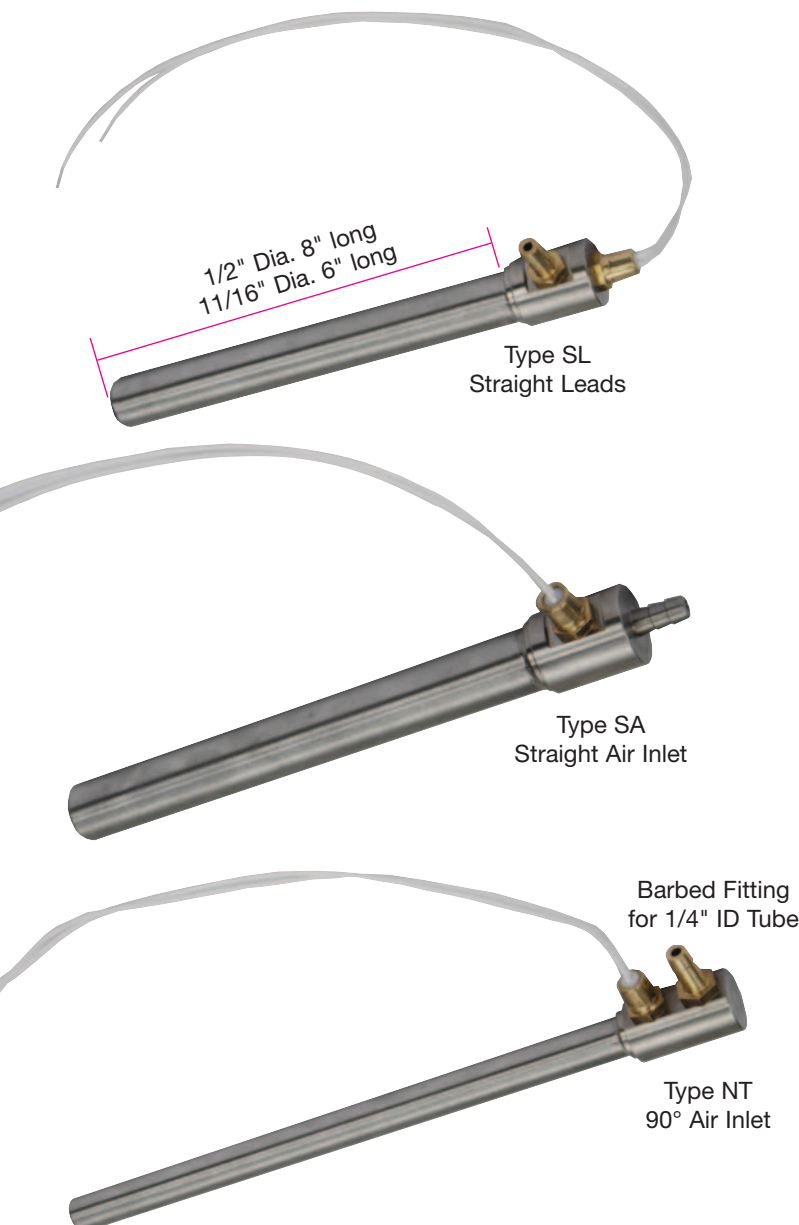
Order by Part Number for catalog heaters.

Standard lead time is 2-3 weeks.



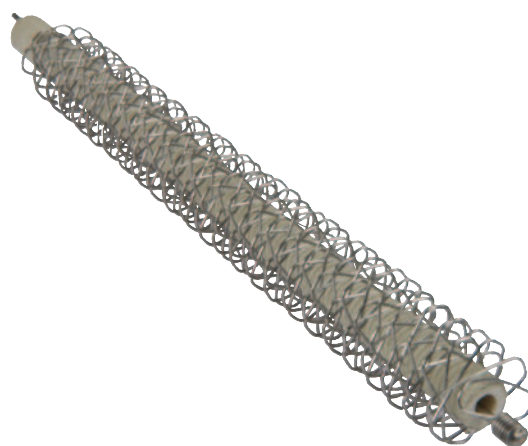
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

HAC In-Line Forced Air Process Heaters



Design Features

- * Two standard sizes:
1/2" diameter x 8" long,
11/16" diameter x 6" long
- * 304 Stainless Steel sheath
- * 120 Volt only
- * Exit air or gas temperature up to 1400°F (760°C)
- * Inlet air or gas temperature up to 250°F (121°C)
- * Ceramic coil support and insulator
- * Three different terminations
- * Customized termination, inlet, outlet, and wattage to customer specification available



Daisy Wound Heating Element

This continuous wound heavy gauge high temperature alloy wire is supported on a custom designed ceramic insulator. This unique coil design rapidly and efficiently removes heat from the resistor wire to achieve higher air/gas temperatures than conventional coil wound designs. The coil assembly is enclosed in a stainless steel housing for safety and durability. Termination can be customized to suit your specific application. Consult Tempco with your requirements.

Standard (Non-Stock) 120V In-Line Air Process Heaters

Heaters have 12" Teflon® leads standard, and the air inlet is a barbed fitting for a 1/4" ID tube.

| Termination Type | 1/2" Diameter, 120V | | | | 11/16" Diameter, 120V | |
|------------------|---------------------|----------|----------|----------|-----------------------|----------|
| | 325W | 400W | 500W | 600W | 500W | 600W |
| SA | HAC00001 | HAC00004 | HAC00007 | HAC00010 | HAC00013 | HAC00016 |
| SL | HAC00002 | HAC00005 | HAC00008 | HAC00011 | HAC00014 | HAC00017 |
| NT | HAC00003 | HAC00006 | HAC00009 | HAC00012 | HAC00015 | HAC00018 |

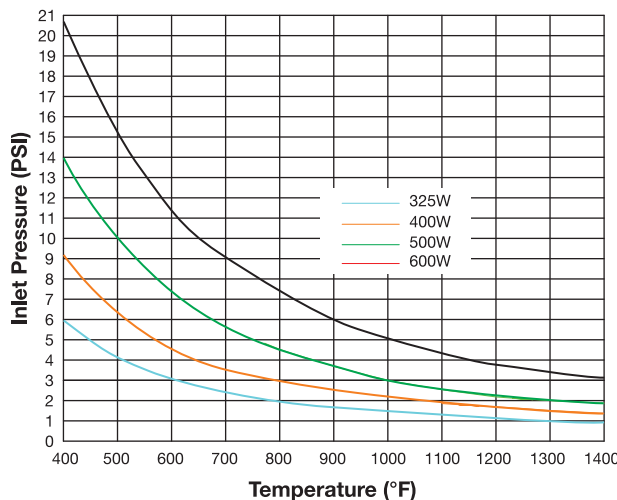


Air heaters must always have air flowing through them and should preferably be operated in a horizontal position. Use clean air.

HAC In-Line Air Process Heaters

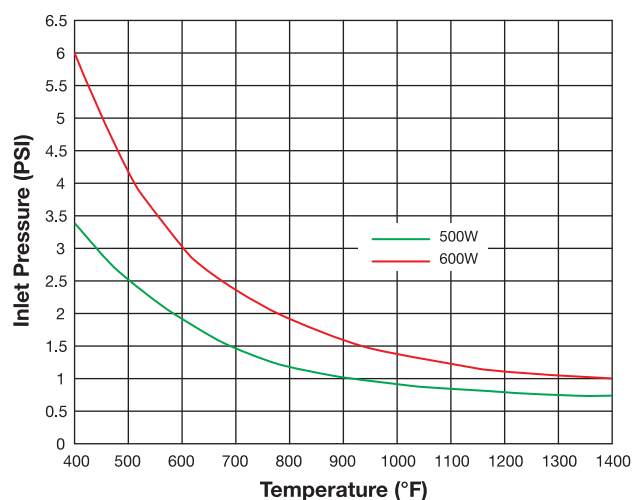
Pressure vs. Temperature

(1/2" diameter heaters)



Pressure vs. Temperature

(11/16" diameter heaters)



Exit air temperature depends on heater wattage and air flow rate.

The above charts show exit air temperature at various inlet air pressures and wattages on 1/2" and 11/16" OD heaters.

Linear Air Pumps for HAC In-Line Air Process Heaters

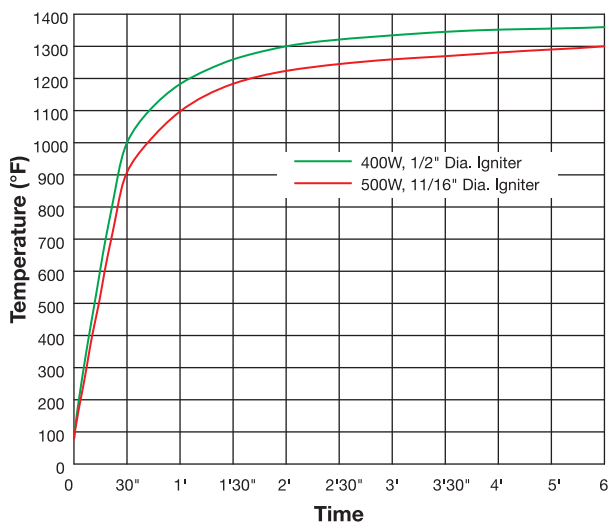
(Data below is for Pump Part Number PMP-101-101)

Design Features

- * High Efficiency
- * Low Vibration
- * Quiet Operation
- * UL Component Recognition

Temperature vs. Time

(1.1 CFM Pump)



The above chart shows the time for the exit air temperature to reach steady state condition at 1.1 CFM using Tempco's air pump.



Pump Data (Part Number PMP-101-101)

| Head Configuration: | | Pressure | | | |
|-----------------------------|---------|----------------|------|----------|-------|
| Pressure: | | Flow @ 115V/60 | | | |
| CFM@PSI | LPM@BAR | CFM | LPM | Amps | Watts |
| 0 | 0 | 1.1 | 31.1 | 0.23 | 15 |
| 1 | .1 | 0.62 | 10.5 | 0.23 | 12 |
| 2 | .2 | 0.09 | 0.24 | 0.24 | 9 |
| Max. Continuous Pressure: | | 2.0 PSI | | 0.14 bar | |
| Max. Intermittent Pressure: | | 2.32 PSI | | 0.16 bar | |

HAC In-Line heaters can be connected to your air supply lines with an air pressure regulator. For self-contained units, Tempco air pumps can be directly connected to HAC In-Line process heaters. The pump comes with a 12" rubber hose for easy connection to the heater inlet.