Air Process Heaters

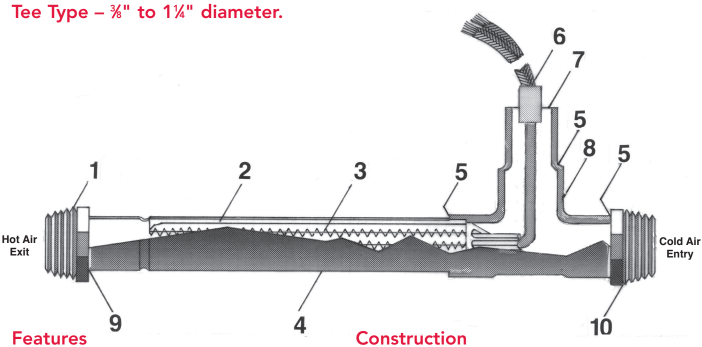
Tee Type — ¾" to 1¼" diameter

Air Heater Selection

- Determine the volume of air or gas(SCFM) you will be heating.
- Determine temperature rise in degrees Fahrenheit($\Delta T^{\circ}F$).
- Calculate wattage required as follows:

Watts =
$$\frac{\text{SCFM x } \Delta \text{T}^{\circ}\text{F}}{3}$$

- Take into consideration the physical size requirements of your application and determine from the specifications chart for each size, the air heater best suited for your application. High watt densities shown in the specifications charts are subject to factory approval due to resistance wire limitations.
- For temperature control, see oemheaters.com/c-932-pid.aspx.



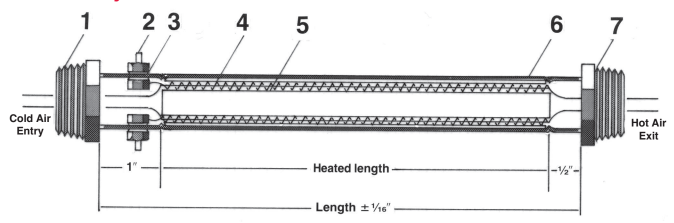
- Exit air temperatures to 1000°F (540°C).
- $\bullet\,$ Standard pressure rating is 80 psig at room temperature.
- $\bullet\,$ May be used with recirculating air up to 250°F (121°C).
- Designed for horizontal use.
- For use with clean, dry air.
- Made in U.S.A.

- 1 Optional stainless steel bushing.
- 2 Ceramic coil support.
- Resistance element.
- 4 Stainless steel sheath.
- 5 Silver solder.
- 6 Fiberglass insulated leads.
- Epoxy seal.
- **8** Copper tee.
- 9 Heliarc weld.
- 10 Optional brass bushing.



Air Process Heaters

Alternate Style - ¾" to 1¼" diameter.



Features

- Low pressure applications.
- Post type terminals.
- Specify 'SF3' for alternate style.

Construction

1 Optional brass bushing. 5 Ceramic coil support.

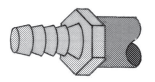
2 Post terminals. 6 Stainless steel sheath.

3 Mica insulation. 7 Optional st. st. bushing.

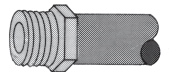
4 Resistance element.

Optional Fittings

HF: Hose adapter (entry only).











How To Order

After determining the wattage required for application, select heater based upon physical space available, maximum SCFM, temperature, and pressure as shown on the following pages.

Tee Type Air Heaters are supplied with 6" (SF2) leads, all other models with Post (SF3) terminals. Longer leads are available upon request. Specify length required if other than standard.

Review stock list for in-stock items.

Specify: catalog number, wattage, voltage, and special features if required. Be sure to specify optional fitting number as suffix to base catalog number.

Example: AH50-5MF/300W120V/SF2-36.

Special Features Available.

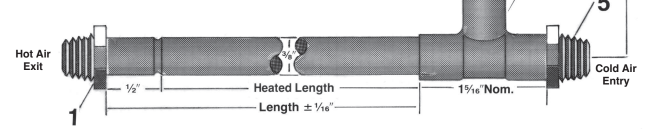
Air Process Heaters

15/16"Nom.

%" Diameter - Horizontal use only



- 1 Optional stainless steel bushing ¼" NPT male fitting.
- **2** Fiberglass insulated leads.
- **3** Epoxy seal.
- 4 Copper tee.
- **5** Optional brass bushing $\frac{1}{4}$ " NPT male fitting.



Manfactured Items

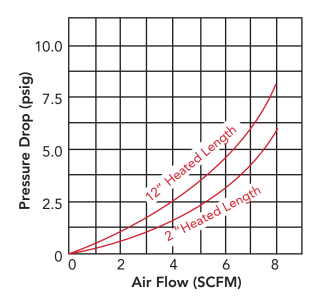
Specifications

Maximum Amperage: 6

| Cros | s Sectio | nal I | Flow | Area: | .03 | sq. | in. |
|------|----------|-------|------|-------|-----|-----|-----|
| Maxi | mum C | FM: | 8 | | | | |

| | Max. Watts/linear in | | | | |
|-----|----------------------|--|--|--|--|
| CFM | of heated length | | | | |
| 1 | 60 | | | | |
| 2 | 60 | | | | |
| 4 | 100 | | | | |
| 6 | 150 | | | | |
| 8 | 200 | | | | |

Pressure rating: 80 psig.



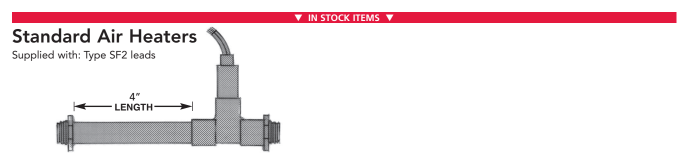
Sizes

| Diameter: 3/4" | | | | | | |
|----------------|--------|--------------|-----------------|--|--|--|
| | Heated | Cat. No. | Cat. No. w/Male | | | |
| Length | Length | w/o fittings | NPT fittings | | | |
| 2" | 1½" | AH37-2 | AH37-2MF | | | |
| 3" | 2½" | AH37-3 | AH37-3MF | | | |
| 4" | 3½" | AH37-4 | AH37-4MF | | | |
| 5" | 4½" | AH37-5 | AH37-5MF | | | |
| 6" | 5½" | AH37-6 | AH37-6MF | | | |
| 7" | 6½" | AH37-7 | AH37-7MF | | | |
| 8" | 7½" | AH37-8 | AH37-8MF | | | |
| 9" | 8½" | AH37-9 | AH37-9MF | | | |
| 10" | 9½" | AH37-10 | AH37-10MF | | | |

Special Features Available

MF: ½" NPT male fittings (add MF to catalog number).

 $\mbox{\sc HF:}$ Hose adapter on entry and only (add HF to catalog number and specify I.D. of hose).



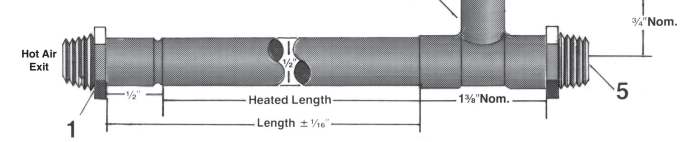
| | | | | | Watts/ | | | |
|--------|----------|------|---------|---------|-------------|--------|-------------|-----------------|
| Length | Cat. No. | Dia. | Wattage | Voltage | Linear Inch | Weight | Lead Length | Fittings |
| 4" | AH37-4 | 3/8" | 50 | 120 | 14 | .12 | 12" | |
| 4" | AH37-4MF | 3/8" | 50 | 120 | 14 | .18 | 12" | 1/4" NPT |
| 4" | AH37-4 | 3/8" | 200 | 120 | 57 | .12 | 12" | |
| 4" | AH37-4MF | 3/8" | 200 | 120 | 57 | .18 | 12" | 1/4" NPT |
| 4" | AH37-4 | 3/8" | 200 | 240 | 57 | .12 | 12" | |
| 4" | AH37-4MF | 3/8" | 200 | 240 | 57 | .18 | 12" | 14" NPT |

Air Process Heaters

½" Diameter – Horizontal use only

Construction

- 1 Optional stainless steel bushing ¾" NPT male fitting.
- **2** Fiberglass insulated leads.
- **3** Epoxy seal.
- 4 Copper tee.
- **5** Optional brass bushing ¾" NPT male fitting.



Manfactured Items

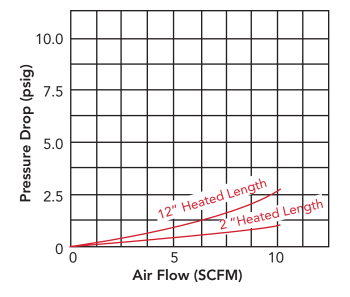
Specifications

Maximum Amperage: 10

| Cross Sect | ional | Flow | Area: | .036 | sq. | in |
|------------|-------|------|-------|------|-----|----|
| Maximum | CFM: | : 10 | | | | |

| CFM | Max. Watts/linear in of heated length |
|-----|---------------------------------------|
| 1 | 80 |
| 2 | 80 |
| 4 | 100 |
| 6 | 150 |
| 8 | 200 |
| 10 | 250 |

Pressure rating: 80 psig.



Sizes

| Length Length w/o fittings NPT fitting 2" 1½" AH50-2 AH50-2MF 3" 2½" AH50-3 AH50-3MF 4" 3½" AH50-4 AH50-4MF 5" 4½" AH50-5 AH50-5MF 6" 5½" AH50-6 AH50-6MF 7" 6½" AH50-7 AH50-7MF 8" 7½" AH50-8 AH50-8MF | Male |
|---|------|
| 3" 2½" AH50-3 AH50-3MF 4" 3½" AH50-4 AH50-4MF 5" 4½" AH50-5 AH50-5MF 6" 5½" AH50-6 AH50-6MF 7" 6½" AH50-7 AH50-7MF | 5 |
| 4" 3½" AH50-4 AH50-4MF 5" 4½" AH50-5 AH50-5MF 6" 5½" AH50-6 AH50-6MF 7" 6½" AH50-7 AH50-7MF | |
| 5" 4½" AH50-5 AH50-5MF 6" 5½" AH50-6 AH50-6MF 7" 6½" AH50-7 AH50-7MF | |
| 6" 5½" AH50-6 AH50-6MF 7" 6½" AH50-7 AH50-7MF | |
| 7" 6½" AH50-7 AH50-7MF | |
| , | |
| O" 71/" ALIEO O ALIEO ONAT | |
| 8" 7½" AH50-8 AH50-8MF | |
| 9" 8½" AH50-9 AH50-9MF | |
| 10" 9½" AH50-10 AH50-10MF | : |

Special Features Available

 $\mbox{MF: } \mbox{\ensuremath{\%^{\text{"}}}}$ NPT male fittings (add MF to catalog number).

FF: 1/8" NPT female fittings (add FF to catalog number).

 $\mbox{HF:}$ Hose adapter on entry end only (add HF to catalog number and specify I.D. of hose).



| | | | | | Watts/ | | | |
|--------|----------|------|---------|---------|-------------|--------|-------------|-----------------|
| Length | Cat. No. | Dia. | Wattage | Voltage | Linear Inch | Weight | Lead Length | Fittings |
| 5" | AH50-5 | 1/2" | 100 | 120 | 22 | .18 | 12" | |
| 5" | AH50-5MF | 1/2" | 100 | 120 | 22 | .25 | 12" | ¾" NPT |
| 5" | AH50-5 | 1/2" | 400 | 120 | 88 | .18 | 12" | |
| 5" | AH50-5MF | 1/2" | 400 | 120 | 88 | .25 | 12" | %" NPT |
| 5" | AH50-5 | 1/2" | 400 | 240 | 88 | .18 | 12" | |
| 5" | AH50-5MF | 1/2" | 400 | 240 | 88 | .25 | 12" | %" NPT |

Air Process Heaters

%" Diameter - Horizontal use only

4



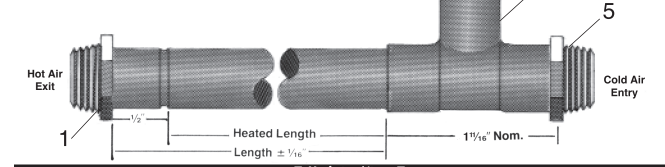


2 Fiberglass insulated leads.

3 Epoxy seal.

4 Copper tee.

5 Optional brass bushing — $\frac{1}{2}$ " NPT male fitting.



Specifications

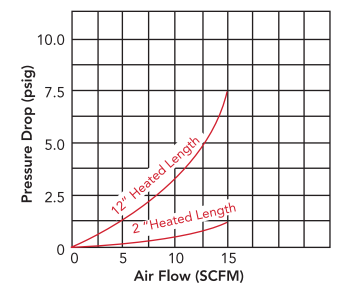
Maximum Amperage: 15

Cross Sectional Flow Area: .072 sq. in.

Maximum CFM: 15

| CFM | Max. Watts/linear in of heated length | | | | |
|-----|--|--|--|--|--|
| 1 | 100 | | | | |
| 2 | 100 | | | | |
| 4 | 100 | | | | |
| 6 | 150 | | | | |
| 8 | 200 | | | | |
| 10 | 250 | | | | |
| 15 | 375 | | | | |
| | | | | | |

Pressure rating: 80 psig.



Sizes

| Diameter: %" | | | | | | | |
|--------------|--------|--------------|-----------------|--|--|--|--|
| ' | Heated | Cat. No. | Cat. No. w/Male | | | | |
| Length | Length | w/o fittings | NPT fittings | | | | |
| 3" | 2½" | AH62-3 | AH62-3MF | | | | |
| 4" | 3½" | AH62-4 | AH62-4MF | | | | |
| 5" | 4½" | AH62-5 | AH62-5MF | | | | |
| 6" | 5½" | AH62-6 | AH62-6MF | | | | |
| 7" | 6½" | AH62-7 | AH62-7MF | | | | |
| 8" | 7½" | AH62-8 | AH62-8MF | | | | |
| 9" | 8½" | AH62-9 | AH62-9MF | | | | |
| 10" | 9½" | AH62-10 | AH62-10MF | | | | |
| 12" | 11½" | AH62-12 | AH62-12MF | | | | |
| | | | | | | | |

Special Features Available

 $\mbox{MF:}\ \mbox{\em 12"}$ NPT male fittings (add MF to catalog number).

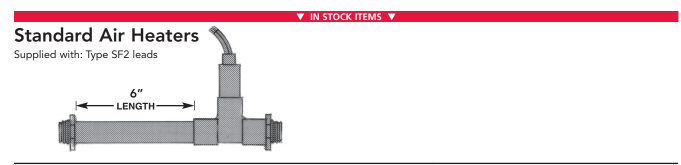
FF: ¼" NPT female fittings (add FF to catalog number).

HF: Hose adapter on entry and only (add HF to catalog number and specify I.D. of hose).

SF-28: Three Phase

SF-29: Multiple Heat circuits — Specify wattages





| | | | | | Watts/ | | | |
|--------|----------|------|---------|---------|-------------|--------|-------------|-----------------|
| Length | Cat. No. | Dia. | Wattage | Voltage | Linear Inch | Weight | Lead Length | Fittings |
| 6" | AH62-6 | 5%" | 165 | 120 | 30 | .35 | 12" | |
| 6" | AH62-6MF | 5/8" | 165 | 120 | 30 | .70 | 12" | ½" NPT |
| 6" | AH62-6 | 5/8" | 650 | 120 | 118 | .35 | 12" | |
| 6" | AH62-6MF | 5/8" | 650 | 120 | 118 | .70 | 12" | ½" NPT |
| 6" | AH62-6 | 5/8" | 650 | 240 | 118 | .35 | 12" | |
| 6" | AH62-6MF | 5/8" | 650 | 240 | 118 | .70 | 12" | ½" NPT |

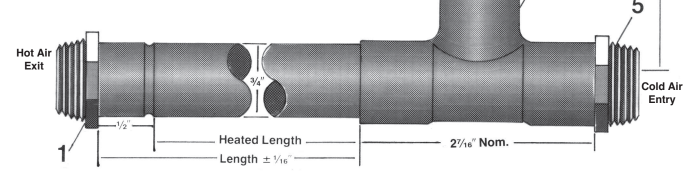
Air Process Heaters

15/8" Nom.

3/4" Diameter - Horizontal use only



- 1 Optional stainless steel bushing ¾" NPT male fitting.
- **2** Fiberglass insulated leads.
- 3 Epoxy seal.
- 4 Copper tee.
- **5** Optional brass bushing ¾" NPT male fitting.



▼ Manfactured Items

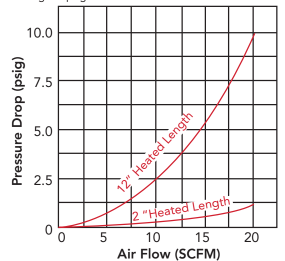
Specifications

Maximum Amperage: 20

Cross Sectional Flow Area: .126 sq. in.
Maximum CFM: 20

| IVIAXIIIIUIII CI IVI. 20 | | |
|--------------------------|---------------------------------------|--|
| CFM | Max. Watts/linear in of heated length | |
| 1 | 120 | |
| 2 | 120 | |
| 4 | 120 | |
| 6 | 150 | |
| 8 | 200 | |
| 10 | 250 | |
| 15 | 375 | |
| 20 | 500 | |

Pressure rating: 80 psig.



Sizes

| Diameter: %" | | | | | | | | |
|--------------|--------|--------------|-----------------|--|--|--|--|--|
| | Heated | Cat. No. | Cat. No. w/Male | | | | | |
| Length | Length | w/o fittings | NPT fittings | | | | | |
| 3" | 2½" | AH75-3 | AH75-3MF | | | | | |
| 4" | 3½" | AH75-4 | AH75-4MF | | | | | |
| 5" | 4½" | AH75-5 | AH75-5MF | | | | | |
| 6" | 5½" | AH75-6 | AH75-6MF | | | | | |
| 7" | 6½" | AH75-7 | AH75-7MF | | | | | |
| 8" | 7½" | AH75-8 | AH75-8MF | | | | | |
| 9" | 8½" | AH75-9 | AH75-9MF | | | | | |
| 10" | 9½" | AH75-10 | AH75-10MF | | | | | |
| 12" | 11½" | AH75-12 | AH75-12MF | | | | | |

Special Features Available

 $MF:\, \sp{3/4}"$ NPT male fittings (add MF to catalog number).

FF: ¼" NPT female fittings (add FF to catalog number).

HF: Hose adapter on entry and only (add HF to catalog number and specify I.D. of hose).

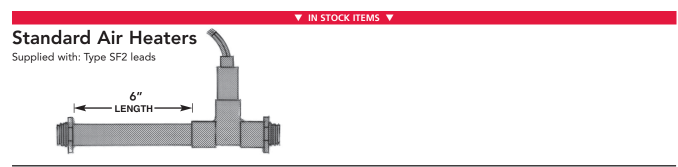
 $\textbf{SF-3:} \ \mathsf{Alternate} \ \mathsf{style} \ -\!\!\!\!- \ \mathsf{Post} \ \mathsf{terminals}$

SF-28: Three Phase

SF-29: Multiple Heat circuits — Specify wattages

SF-32: High voltage (above 250V — consult O.E.M. Heaters)





| | | | | | Watts/ | | | |
|--------|----------|------|---------|---------|-------------|--------|-------------|-----------------|
| Length | Cat. No. | Dia. | Wattage | Voltage | Linear Inch | Weight | Lead Length | Fittings |
| 6" | AH75-6 | 3/4" | 190 | 120 | 34 | .43 | 12" | |
| 6" | AH75-6MF | 3/4" | 190 | 120 | 34 | .68 | 12" | 34" NPT |
| 6" | AH75-6 | 3/4" | 750 | 120 | 136 | .43 | 12" | |
| 6" | AH75-6MF | 3/4" | 750 | 120 | 136 | .68 | 12" | 34" NPT |
| 6" | AH75-6 | 3/4" | 750 | 240 | 136 | .43 | 12" | |
| 6" | AH75-6MF | 3/4" | 750 | 240 | 136 | .68 | 12" | 3/4" NPT |