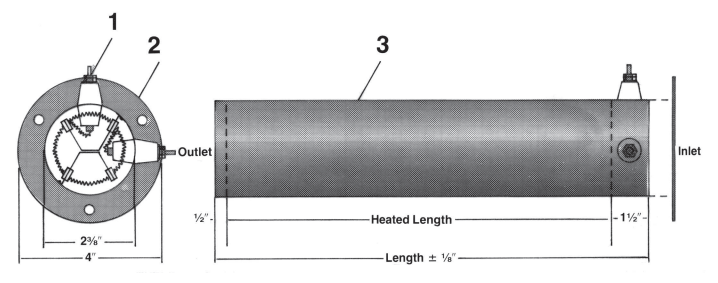
# O.E.M. HEATERS

## Air Process Heaters

## Maximum Flow

U.L. Recognized - E56973 CSA Certified - 016386-0-000



#### **Features**

- This Maximum Flow Air Heater design is encased within a 2%"
  O.D. tube with a cross frame heating element for minimum resistance to air flow. It has a practical operating range of up to 200CFM with temperatures to to 600°F (315°C).
- For easier mounting, we can also supply a 4"O.D. mounting flange on one or both ends.
- The heater is available in either aluminum or stainless steel.
- Its design features include a nickel-chrome heating element insulated by ceramic beads on a stainless steel support frame, firmly secured to the inside of the tube.
- Designed for high volume and moderate temperature.
- Low pressure for use with blowers and recirculating air.
- Made in U.S.A.

### **Specifications**

Maximum Amperage: 15 Cross Sectional Flow Area: 3.5 sq. in.

Max. Watts/linear in.		
of heated length	CFM	Max. Watts/linear in. of heated length
150	1	150
150	2	150
150	4	150
150	6	150
150	8	150
150	10	150
175	20	250
275	30	375
350	40	475
450	50	600
525		
	150 150 150 150 150 150 150 175 275 350 450	150 1 150 2 150 4 150 6 150 8 150 10 175 20 275 30 350 40 450 50

## **Applications**

Baking, Drying, Packaging, and preheating.

#### Construction

- 1 Post Terminals.
- **Optional** flanges–4"O.D. with three 9/32" diameter holes equally spaced on 3.250 circle–one or both ends.

▼ Manfactured Items ▼

**3** Standard aluminum sheath – optional stainless steel sheath.

#### **Sizes**

	Heated		Cat. No. 4" O.D. flange at entry
Length	Length	Cat. No.	end only
6"	4"	MA0-6	MA0-6F1
8"	6"	MA0-8	MA0-8F1
10"	8"	MA0-10	MA0-10F1
12"	10"	MA0-12	MA0-12F1
14"	12"	MA0-14	MA0-14F1
18"	16"	MA0-18	MA0-18F1
24"	22"	MA0-24	MA0-24F1

<sup>• 3</sup> Phase not available in this unit.

#### Consult O.E.M. Heaters for:

Current ratings above 15 amps.

Wattages above 300 watts per linear inch. Longer lengths and larger sizes available.

### **Special Features:**

Add suffix to catalog number

F1: Optional flange inlet end.

F2: Optional flanges each end.

SF37: Stainless steel sheath.



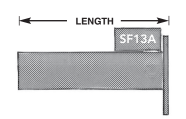
## **Air Process Heaters**

## **Maximum Flow**

#### IN STOCK ITEMS

Maximum Flow Heaters: with standard entry flange.

Supplied with: Type SF3 terminals. Type SF13A enclosure.



Length	Watts/							
	Cat. No.	Dia.	Wattage	Voltage	Linear Inch	Weight	Terminals	
6"	MA0-6F1	2¾"	600	120	150	1.00	S&N w/enclosure	
10"	MA0-10F1	2%"	1000	120	125	1.25	S&N w/enclosure	
12"	MA0-12F1	2%"	375	120	38	1.50	S&N w/enclosure	
12"	MA0-12F1	2¾"	1500	240	150	1.50	S&N w/enclosure	
14"	MA0-14F1	2¾"	500	120	42	1.75	S&N w/enclosure	
14"	MA0-14F1	2¾"	2000	240	166	1.75	S&N w/enclosure	