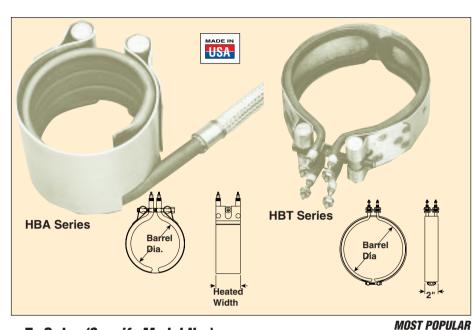
# LONG LIFE BAND AND NOZZLE HEATERS



#### To Order (Specify Model No.)

					ΠΙΔΠΔΙΔΠΙΕυ!		
		Barrel			Wt.		
Volts	W/In <sup>2</sup>	Dia. In.(cm)	Width	Model No.	Price Ibs. (Kg)		
120	29	1(3)	3 (8)	HBA-103027	<b>\$119</b> .5 (.2)		
120	39	1½(4)	1½(4)	HBA-31427	<b>102</b> .5 (.2)		
240	50	1½(4)	1½(4)	HBA-141435	<b>102</b> .5 (.2)		
120	32	1½(4)	2 (5)	HBA-32030	109 .5 (.2)		
240	53	1½(4)	2 (5)	HBA-32050	109 .5 (.2)		
120	21	1¾(4)	1¾(4)	HBA-161620	<b>124</b> .5 (.2)		
120	32	2 (5)	2 (5)	HBA-202040	111 .5 (.2)		
120	24	21/2 (5)	1¼(3)	HBA-211220	101 .5 (.2)		
120	27	21/2 (5)	21/4 (6)	HBA-212240	117 .5 (.2)		
120	20	21/2 (5)	6 (15)	HBA-216080	181 .5 (.2)		
120	22	3¼ (8)	<sup>7</sup> / <sub>8</sub> (2)	HBA-320820	198 .5 (.2)		
120	12	3½(9)	1½(4)	HBA-341420	104 .5 (.2)		
120	16	4 (10)	1(3)	HBA-401020	108 .5 (.2)		
	120   120   240   120   240   120   120   120   120   120   120   120   120   120   120   120   120   120   120	120     29       120     39       240     50       120     32       240     53       120     21       120     32       120     21       120     22       120     24       120     27       120     20       120     22       120     12	Volts $W/ln^2$ Dia. In.(cm)120291(3)12039 $1\frac{1}{2}(4)$ 24050 $1\frac{1}{2}(4)$ 12032 $1\frac{1}{2}(4)$ 24053 $1\frac{1}{2}(4)$ 24053 $1\frac{1}{2}(4)$ 12021 $1\frac{3}{4}(4)$ 12022 $2\frac{5}{5}$ 12024 $2\frac{1}{6}(5)$ 12027 $2\frac{1}{6}(5)$ 12020 $2\frac{1}{6}(5)$ 12022 $3\frac{1}{4}(8)$ 12012 $3\frac{1}{2}(9)$	VoltsW/ln²Dia. In.(cm)Width120291(3)3 (8)12039 $1\frac{1}{2}(4)$ $1\frac{1}{2}(4)$ 24050 $1\frac{1}{2}(4)$ $1\frac{1}{2}(4)$ 12032 $1\frac{1}{2}(4)$ 2 (5)24053 $1\frac{1}{2}(4)$ 2 (5)12021 $1\frac{3}{4}(4)$ $1\frac{3}{4}(4)$ 120322 (5)2 (5)12024 $2\frac{1}{2}(5)$ $1\frac{1}{3}(3)$ 12027 $2\frac{1}{2}(5)$ $2\frac{1}{2}(6)$ 12020 $2\frac{1}{2}(5)$ $6$ (15)12022 $3\frac{1}{4}(8)$ $\frac{7}{6}(2)$ 12012 $3\frac{1}{2}(9)$ $1\frac{1}{2}(4)$	Volts     W/In²     Dia. In.(cm)     Width     Model No.       120     29     1(3)     3 (8)     HBA-103027       120     39     1½ (4)     1½ (4)     HBA-31427       240     50     1½ (4)     1½ (4)     HBA-31427       120     32     1½ (4)     1½ (4)     HBA-31427       240     50     1½ (4)     2 (5)     HBA-32030       240     53     1½ (4)     2 (5)     HBA-32030       120     21     1¾ (4)     1¼ (4)     HBA-32050       120     22     2 (5)     1¼ (3)     HBA-211220       120     27     2½ (5)     1¼ (3)     HBA-212240       120     20     2½ (5)     6 (15)     HBA-320820       120     22     3¼ (8)     ½ (2)     HBA-320820		

#### HBT Series 2" (5 cm) Wide Two-Piece Band Heaters

- Rugged, Premium Quality
- Stocked for Fast Delivery
- Barrel Temperature to 900°F
- Terminal Posts for Power Connection.

The HBT series has two matching alloy-sheath (max. sheath temperature is 1200°F) tubular elements and stainless steel matching clamping band, same as the HB series. Elements are flattened for maximum transfer.

### To Order (Specify Model No.)

		MOOT I OF OLAN		
	Barrel			Wt.
Watts	Dia. In. (cm)	Model No.	Price	lbs. (kg)
675	3 (8)	HBT-30†	\$176	1 (.5)
925	3¾(10)	HBT-36†	177	1 (.5)
650	4 (10)	HBT-40†	178	1 (.5)
750	4½(11)	HBT-45†	181	1 (.5)
1100	4½(11)	HBT-4411†	181	1 (.5)
825	5 (13)	HBT-50†	184	1.5 (.7)
950	5½(14)	HBT-55/*	189	2 (.9)
1100	6½(17)	HBT-65/*	191	2 (.9)
1275	7½(19)	HBT-75/*	191	2 (.9)
1425	8½(22)	HBT-85/*	201	2 (.9)
1550	9½(24)	HBT-95/*	212	2.5 (1.1)
2000	12 (30)	HBT-120/*	230	3 (1.4)

† The two 120V elements must be wired in series for 240V.

/\* Specify voltage, insert 120 for 120 V or 240 for 240V.

Terminal box, hermetic seals, and flexible leadwire with stainless steel overbraiding are available. See page H-14. **Ordering Example:** Model HBT-55/120 is a 950 watt heater 120 VAC, **\$189** 

#### HBA Series 1" to 6" (3 to 15 cm) Wide One-Piece Nozzle Heaters

- ✓ Nozzle Temps to 1000°F
- ✓ 42" (107 cm) Leads Standard
- Stainless Steel Clamp Included

Offers Longer Life than mica nozzle heaters.

**Cost less to operate.** Heats up faster and provides more uniform heat distribution. More contact surface than other refractory insulated nozzle heaters.

Will not short out from fouling.

The 42" leads are protected by a 36" long closely woven stainless steel sheath. No exposed electrical connections, and element is sealed to prevent entrance of contaminates.

**Easier to install.** Clamp and heater are separate items and may be applied from either side.

**Construction:** A ½ wide x .200" thick, Incoloy sheath (max. sheath temperature is 1500°F), magnesium oxide insulated strip heater is tightly spiraled to provide maximum heat transfer to the work. The lead wires are brazed to the heater terminal pins, insulated and covered with heavy duty stainless steel outer braiding to provide mechanical protection.

#### **MOST POPULAR**

Н

H-12

## omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

## www.omega.co.uk



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec)

1-800-TC-OMEGA

#### GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

> FRANCE www.omega.fr 0800-466-342

BENELUX www.omega.nl 0800-099-33-44



## More than 100,000 Products Available!

## Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

## Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

## pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

## Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

## • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

## Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters