# Ring-Shaped



## Cast-In Aluminum or Bronze Ring Heaters for Plastics Processing Equipment



#### **Designed to Heat Limited Access Locations**

Tempco Cast-In Ring Heaters provide an excellent means of applying extremely uniform heat to limited access application areas. Cast-In Ring Heaters are frequently used in Blown Film Die, Extrusion Die, Screen Changer and Extruder Barrel Adapter applications where long life and minimal maintenance concerns are

The design scope of this product line makes it possible to cast large or small diameter disc shaped rings with nominal thicknesses of 5/8" to 1". These units are an excellent choice for heating the top or bottom of a cylindrical die.

As a standard, Cast-In Ring Heaters are generally manufactured in aluminum because of its superior thermal conductivity. For higher temperature or high watt density requirements, bronze or brass alloys can be used. A variety of standard terminations shown on pages 3-54 and 3-55 are available. The units can be fully machined to include through holes for mounting, thermocouple holes and surface machining.

## **Standard Cast-In Ring Heaters**

#### **Design Features and Options:**

- \* Computer designed, precisely formed tubular heating element optimizing the heat transfer pattern
- \* Variety of termination options including terminal enclosure housings
- \* Variety of shapes and sizes
- \* Through holes, tapped holes or cutouts to facilitate mounting or obstructions
- \* Precision machining of one or all surfaces of casting - specify your individual requirements.

#### CUSTOM

Manufactured

For sizes and ratings not listed, **TEMPCO** will design and manufacture a Cast-In Ring Heater to meet your requirements.

### Specify the following:

- ☐ Inside Diameter
- Outside Diameter
- Thickness
- Wattage and Voltage
- Number of Segments
- Termination Type (see pages 3-54 and 3-55)
- ☐ Alloy (Aluminum or Bronze)
- ☐ Special Features
- Machining Specifications
- Detailed Drawing

# Stock and Standard (Non-Stock) Cast-In Ring Heaters

Stock Items Are Shown In RED

| I.D.   | O.D.   | Thickness |       |       |   | Part     |
|--------|--------|-----------|-------|-------|---|----------|
| in     | in     | in        | Watts | Volts | Special Features  | Number   |
| 5.500  | 14.000 | 1.000     | 2250  | 230   | (8) %2" dia. holes  | CBH02625 |
| 6.750  | 11.750 | 1.000     | 1250  | 480   | (4) %6" dia. holes E/H  | CBH05499 |
| 7.000  | 11.500 | 0.875     | 3200  | 240   | (9) %2" dia. holes  | CBH01084 |
| 7.000  | 11.500 | 0.875     | 3200  | 460   | (9) 5/16" dia. holes, (1) 1/2" dia. hole                      | CBH05415 |
| 8.500  | 13.000 | 1.000     | 3000  | 230   | (8) %2" dia. holes  | CBH01101 |
| 10.000 | 14.500 | 0.875     | 4000  | 230   | (8) %2" dia. hole, (8) <sup>13</sup> / <sub>32</sub> " c'bore | CBH01196 |
| 10.000 | 14.500 | 0.875     | 1000  | 230   | (2) 90° Segments  | CBH01085 |
| 12.000 | 16.250 | 0.875     | 2125  | 230   | Bronze  | CBH01261 |
| 12.000 | 16.250 | 0.875     | 2125  | 230   | Bronze  | CBH04776 |
| 13.000 | 20.000 | 1.120     | 2025  | 460   | (4) \%" dia. holes E/H, (2) \%"-13 taps                       | CBH04836 |
| 16.250 | 20.500 | 1.000     | 1500  | 480   | (6) % <sub>16</sub> " dia. holes                              | CBH04943 |
| 17.000 | 20.000 | 1.500     | 1250  | 230   | (4) 90° Segments  | CBH04990 |
| 19.750 | 34.000 | 1.130     | 4000  | 460   | (12) \%" dia. holes, (2) \%"-13 taps                          | CBH04837 |
| 23.000 | 29.000 | 1.000     | 2000  | 480   | (8) 1/32" dia. holes, (1) 5/8" dia. hole                      | CBH04220 |
| 32.500 | 40.000 | 1.125     | 9000  | 460   | (24) %" dia. holes  | CBH02235 |
| 43.250 | 56.250 | 1.125     | 4333  | 290   | (16) % dia. holes   | CBH02811 |



**Note:** Part numbers are for aluminum heaters unless otherwise specified.

**MARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.