Flanged Immersion Heaters



В

mm

inch

Flanged Immersion Heaters with Custom Size and Shape Flanges



Typical Applications

- Hot Air Dryers
- Water and Water Solutions
- Steam Tables
- Dehumidifying Dryers Heat Exchange Systems
- Air Heating

Custom Immersion Heaters

This design consists of tubular heating elements silver brazed or TIG welded to a flange cut from steel or stainless steel plate. Flange plate size, thickness and shape are determined by the application. A fiber gasket is supplied with each heater. This type construction also lends itself to be easily and economically engineered into new equipment.



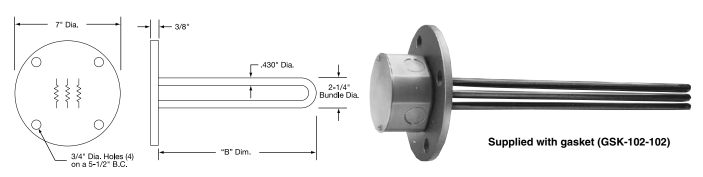
Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes and ratings not listed, OMEGA will design and manufacture a flanged immersion heater to meet your requirements.

Please Specify the Following:

- Wattage, Voltage and Phase
- Element Immersion Length
- Flange Size and Material
- Electrical Enclosure, if required
- Element Sheath Material
- Optional Features
- Element Watt Density

7" Diameter Steel Flange, 3 Incoloy® 800 Elements



To Order Visit omega.com/tpn6 for Pricing and Details Model No. Approx Weight Element Watt Density Sheath 240V-1Ph 240V-3Ph 480V-1Ph KW Watt/cm² Watt/in² 480V-3Ph kq Ih Material

				3				4	4		
TPN01460	TPN01461	TPN01462	TPN01463	2.7	6		3	3.7	24	448	175⁄8
TPN01347	TPN01339	TPN01464	TPN01465	2.3	5	Incoloy® 800	4.5	7.8	50	314	123⁄8
TPN01348	TPN01198	TPN01349	TPN01223	2.7	6		9	10.8	70	454	171/8
_	TPN01304	TPN01466	TPN01467	2.7	6		12	10.8	70	581	227/8

Ordering Example: TPN01461, 3 KW, 240 Vac, 3 phase flanged immersion heater.