OEM Replacement Flanged Heaters



Flanged Immersion Heaters With Custom Size And Shape Flanges



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

by the application. A fiber gasket is supplied with each heater.

The various style heaters in the Stock Lists on pages 11-22 through 11-25 are direct replacements for heaters in many OEM applications.

This type construction also lends itself to be easily and economically engineered into new equipment.



Tempco TPN Flanged Immersion Heaters are UL component recognized and CSA certified in most design variations for (non-pressure rated) general immersion heater use. The UL File Number is E90771 (CCN UBJY2/8) and the equivalent CSA File Number is 043099. They are also UL recognized under UL standard UL574 for oil heating, File Number MP4154 (CCN MDS2/8)

> If you require UL, CSA, or other NRTL agency approvals, please specify when ordering.

For Type TPN Flanged Heaters used in **UL Recognized Oil Immersion Heating Applications**

- The heated oil temperature cannot exceed 257°F (125°C)
- TPN designs are not UL pressure rated
- Steel sheath elements are limited to 60 watts/in²

Contact Tempco for other application specific UL file information.

3-1/2" Square Steel Flange • 3 Elements



Standard (Non-Stock) and Stock Flanged Heaters

Stock Items Are Shown In RED

Element Sheath		Watt Density		"B"		Part Number			Approximate Net Weight	
Material	KW	W/in²	W/cm ²	in	mm	240V-3Ph Y	480V-3Ph Y	575V-3Ph Y	lbs	kgs
Incoloy® 800	1.5	15	2.3	121/16	316	TPN01400	TPN01401	_	3	1.4
	2.5	24	3.7	121/16	316	TPN01173	TPN01174	TPN01402	3	1.4
	3	31	4.8	121/16	316	TPN01403	TPN01404	TPN01405	3	1.4
	3.5	24	3.7	17%	454	TPN01175	TPN01201	TPN01406	4	1.8
	4	27	4.2	17%	454	TPN01407	TPN01176	TPN01408	4	1.8
	5	34	5.3	17%	454	TPN01409	TPN01410	TPN01411	4	1.8
Steel	2.5	24	3.7	121/16	316	TPN01351	TPN01373	_	3	1.4
	3.5	24	3.7	17%	454	TPN01311	TPN01412	_	4	1.8

Standard lead time on non-stock items is 3 to 4 weeks.