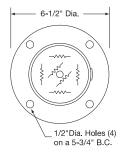
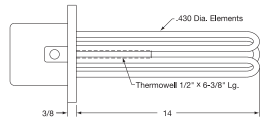


OEM Replacement Flanged Heaters

6-1/2" Diameter Steel Flange • 6 Incoloy® 800 Elements • 1 Circuit







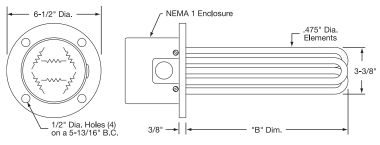
Standard (Non-Stock) and Stock Flanged Heaters

Stock Items Are Shown In RED

Element Sheath		Watt	Density	Part Number		ximate Veight
Material	KW	W/in²	W/cm ²	460V-3Ph	lbs	kgs
Incoloy®	9	46	7.1	TPN01706	10	4.5
800	12	62	9.6	TPN01707	10	4.5

Heaters can be factory rewired for 230V-3PH.

6-1/2" Diameter Steel Flange • 6 Elements • 2 Circuits





Standard (Non-Stock) and Stock Flanged Heaters

Stock Items Are Shown In RED

Element Sheath		Watt Density B			В	Part Number					Approximate Net Weight	
Material	KW	W/in²	W/cm ²	in	mm	208V-3Ph	230V-3Ph	460V-3Ph	575V-3Ph	lbs	kgs	
Incoloy® 800	9	50	7.8	17	432	TPN01448	TPN01177	TPN01178	TPN01449	10	4.5	
	10.5	42	8.1	17	432	TPN01450	TPN01451	TPN01452	TPN01453	10	4.5	
	12	50	7.8	17	432	TPN01454	TPN01204	TPN01179	TPN01455	10	4.5	
Copper	12	48	7.4	17	432	TPN01319	TPN01456	TPN01321	_	10	4.5	
	15	70	10.9	28	711	TPN01457	TPN01458	TPN01459		12	5.4	

Ordering Information

Catalog Heaters

Flanged Immersion Heaters whose Part Numbers are in RED are available from Stock for immediate delivery.

Standard Non-Stock Part Numbers have a 2-3 week lead time.

Custom Engineered/Manufactured Heaters

An electric heater can be very application specific; for sizes and ratings not listed, **TEMPCO** will design and manufacture a Flanged Immersion Heater to meet your requirements. Standard lead time is 3 to 4 weeks.

Please Specify the following:

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

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