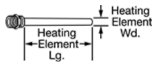


Compact Screw-Plug Immersion Heaters for Water





Efficiently heat liquid in small containers. These immersion heaters install into threaded container openings or pipe couplings. All require a temperature switch or controller (sold separately) to regulate heat output. The heating element is 316 stainless steel for excellent corrosion resistance.

Note: Fully immerse the heating element in liquid to prevent heater failure.

CAD For technical drawings and 3-D models, click on a part number.

			Heat	0						
Element										
Wattage,	Watt Density,	Current,			Pipe	Thread		Wire		
W	W/sq. in.	Α	Lg.	Wd.	Size	Туре	Gender	Lead Lg.		Each
316 Stainless Steel Heating Element with 316 Stainless Steel Body										
120V AC, Single Phase										
55	47	0.5	1 5/8"	1/4"	1/8	NPT	Male	6"	4668T51	\$102.71
75	43	0.6	1 9/16"	3/8"	1/4	NPT	Male	6"	4668T53	108.15
170	48	1.4	4 5/8"	1/4"	1/8	NPT	Male	6"	4668T52	117.96
250	47	2.1	4 9/16"	3/8"	1/4	NPT	Male	6"	4668T54	123.18
405	47	3.4	<mark>4 7/16"</mark>	<mark>5/8"</mark>	1/2	NPT	Male	6"	4668T56	164.43
800	49	6.7	5 1/4"	1"	1	NPT	Male	6"	4668T1	208.73
1,200	53	10	7 3/4"	1"	1	NPT	Male	6"	4668T2	227.36
1,750	50	14.6	11 1/4"	1"	1	NPT	Male	6"	4668T3	242.91
480V AC, Single Phase										
1,800	50	3.8	9 1/4"	1 1/4"	1 1/4	NPT	Male	6"	4668T11	273.36
3,000	54	6.3	14 1/4"	1 1/4"	1 1/4	NPT	Male	6"	4668T12	313.33