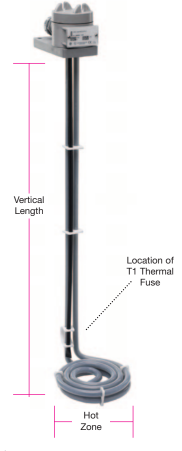
# **Industrial Process Heaters**

## **Tank Immersion Heaters**

# Fluoropolymer (PTFE) Single-Element L-Shaped Round Heater

Since 1972



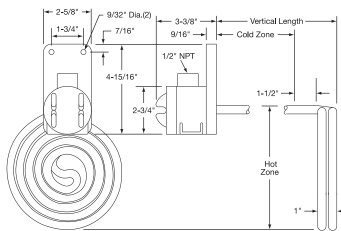
### **Typical Applications**

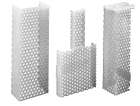
Compatible with most plating tank solutions; inert to acids, anodizing and pickling solutions up to 190°F (88°C). Check compatibility guide on pages 11-88 and 11-89 and with chemical supplier for proper sheath material selection.

#### Replaces more expensive alumina or graphite heaters.

#### **Design Features**

- \* Low profile bottom design for even heating and varying liquid levels
- \* 10 watts/in<sup>2</sup> (1.6 watts/cm<sup>2</sup>) for long service life
- \* Non-contaminating Fluoropolymer (PTFE) covered stainless steel elements
- \* T1 thermal fuse protection standard; T2 bi-metal switch optional
- \* Grounded internal metal element for safety
- \* UL listed for US and Canada
- \* Lightweight, non-floating construction
- \* Vapor-tight polypropylene terminal enclosure with universal mounting flange
- \* Standard 3-ft. flexible PVC liquid-tight conduit
- \* Single-Phase only
- \* 120, 240, 480 volts standard as listed other voltages available
- \* Longer and shorter vertical lengths available; consult Tempco





**Note:** Guards are recommended for all fluoropolymer heaters. Standard guards are made of polypropylene. Fluoropolymer (PTFE) guards are available for chromic acid and temperatures above 180°F (82°C).

#### Standard (Non-Stock) Sizes and Ratings with Polypropylene Guard

		Part Number			Hot Zone		Vertical Length		Diameter	
	Watts	120V	240V	480V	in	mm	in	mm	in	mm
	500	TMT04001	TMT04002	_	5	127	12	305	5	127
ring Information	1000	TMT04003	TMT04004	_	6	152	12	305	6	152
See man. 11.00	2000	TMT04005	TMT04006	TMT04007	8	203	18	457	8	203
See page 11-90	3000		TMT04008	TMT04009	9	229	18	457	9	229
	4000	—	TMT04010	TMT04011	11	279	18	457	11	279
	5000		TMT04012	TMT04013	12	305	18	457	12	305
	6000	_	TMT04014	TMT04015	13	330	18	457	13	330

#### Standard lead time is 2 to 3 weeks.

Order