FLANGED IMMERSION HEATERS FOR MILD CORROSIVE SOLUTIONS









TMS Series

- ✓ 240 and 480 V, 1 & 3 Phase
- ✓ 3 to 36 kW
- Premium Grade Stainless Steel (8% Nickel) Sheathed Heating Elements for Use in Mild Corrosive Solutions
- ✓ Time Tested
- Heavy Duty

FEATURES

Rugged construction. Sturdy stainless steel .475" (1.2 cm) diameter elements, welded to steel flanges provide superior rigidity and strength. Heavy duty jumper straps and terminal parts assure permanent tightness of connections and an extra margin of current carrying capacity.

Long life elements. High grade 304 series stainless steel outer sheath provides the benefits of strength and durability in those applications where stainless performance is required.

SPECIFICATIONS

Wattage: 3 to 36 kW

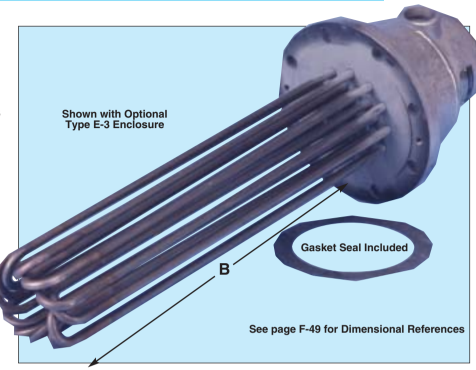
Power: 240 and 480 V, 1 & 3 phase

Watt Density: 23 W/in²

Please Note: Approved pressure and/or temperature limiting controls must be used to assure safe operation in the event of system malfunctions. See Temperature Section! Heaters with General Purpose & Moisture Resistant Enclosures are UL Listed and CSA Certified and Not Intended for use in Hazardous Areas.

Ordering Example: Model TMS-3035M/240/3P Is a 3 kW heater powered by 3 phase 240 VAC, \$837.

Ordering Example: Model TMS-6095M/480/3P Is a 9 kW heater powered by 3 phase 480 VAC, **\$1526**.



To Order (Specify Model Number)

			E-1 General Purpo	se Encl. ¹		
		Dim.			Wt.	Dim.
kW	Circ.	in. (cm) B	Model No.	Price	lb (kg)	in. (cm) N
3 Inch-150 lb. Steel Flange, 3 Stainless Steel Elements — 23 W/in ²						
3	1	181/16 (46)	TMS-3035M/240/*	\$837	16 (7)	1 (3)
3	1	181/16 (46)	TMS-3035M/480/*	837	16 (7)	1 (3)
4.5	1	25% (64)	TMS-3045M/240/*	961	17 (8)	1 (3)
4.5	1	25% (64)	TMS-3045M/480/*	961	17 (8)	1 (3)
6	1	331/16 (84)	TMS-3065M/240/*	1125	18 (8)	1 (3)
6	1	331/16 (84)	TMS-3065M/480/*	1125	18 (8)	1 (3)
7.5	1	40% (103)	TMS-3075M/240/3P	1266	19 (9)	1 (3)
7.5	1	40% (103)	TMS-3075M/480/3P	1266	19 (9)	1 (3)
9	1	481/16 (122)	TMS-3095M/480/*	1435	21 (10)	1 (3)
9	1	481/16 (122)	TMS-3095M/240/3P	1435	21 (10)	1 (3)
5 Inch-150 lb. Steel Flange, 6 Stainless Steel Elements — 23 W/in ²						
9	1	25% (64)	TMS-6095M/**/3P	1526	32 (15)	1 (3)
12	1	331/16 (84)	TMS-6125M/**/3P	1690	33 (15)	1 (3)
15	1	40% (103)	TMS-6155M/**/3P	1949	05 40	
20				1949	35 (16)	1 (3)
20	2	521/16 (46)	TMS-6205M/240/3P	2388	35 (16)	1 (3)
20	1				· ,	
20 25	1 2	521/16 (46)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P	2388	38 (17)	1 (3) 1 (3) 1 (3
20 25 25	1 2 1	52½ (46) 52½ (46) 65½ (64) 65½ (84)	TMS-6205M/240/3P TMS-6205M/480/3P	2388 2388	38 (17) 38 (17)	1 (3) 1 (3)
20 25	1 2	52½ (46) 52½ (46) 65½ (64)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P	2388 2388 2779	38 (17) 38 (17) 42 (19)	1 (3) 1 (3) 1 (3
20 25 25 30	1 2 1 2	52½ (46) 52½ (46) 65½ (64) 65½ (84) 78½ (84)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P TMS-6255M/480/3P	2388 2388 2779 2779 3277	38 (17) 38 (17) 42 (19) 42 (19) 46 (21)	1 (3) 1 (3) 1 (3) 1 (3) 1 (3)
20 25 25 30	1 2 1 2	52½ (46) 52½ (46) 65½ (64) 65½ (84) 78½ (84)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P TMS-6255M/480/3P TMS-6305M/**/3P	2388 2388 2779 2779 3277	38 (17) 38 (17) 42 (19) 42 (19) 46 (21)	1 (3) 1 (3) 1 (3) 1 (3) 1 (3)
20 25 25 30 6 Inc	1 2 1 2 ch-150	52½ (46) 52½ (46) 65½ (64) 65½ (84) 78½ (84) b. Steel Flar 25½ (64) 33 (84)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P TMS-6255M/480/3P TMS-6305M/**/3P nge, 12 Stainless St	2388 2388 2779 2779 3277 eel Elem	38 (17) 38 (17) 42 (19) 42 (19) 46 (21) ents — 2 67 (30) 76 (34)	1 (3) 1 (3) 1 (3) 1 (3) 1 (3) 1 (3) 23 W/in ²
20 25 25 30 6 Inc	1 2 1 2 ch-150	52½ (46) 52½ (46) 65½ (64) 65½ (84) 78½ (84) b. Steel Flar 25½ (64)	TMS-6205M/240/3P TMS-6205M/480/3P TMS-6255M/240/3P TMS-6255M/480/3P TMS-6305M/**/3P nge, 12 Stainless St TMS-1218M/**/3P	2388 2388 2779 2779 3277 eel Elem 3174	38 (17) 38 (17) 42 (19) 42 (19) 46 (21) ents — 2 67 (30)	1 (3) 1 (3) 1 (3) 1 (3) 1 (3) 23 W/in ² 1 (3)