

## **THERMAL PROCESS EQUIPMENT SPECIALISTS**

## **Tubular MI Fuel Oil Immersion Heaters**

Heaters specifically designed to reduce the viscosity of fuel oil or other fluids when caused by low temperatures. Also recommended for turgid materials at ambient temperature. This heater can be completely immersed.

Applications: Fuel oil tanks, drums, supply tanks etc.

Materials are 321 stainless steel element of 8 or 10mm diameter with carbon steel cover. For wiring, a  $\frac{1}{2}$ " hose should be attached to the aperture in the cover and the power cable passed down the centre. There is no restriction on the length of hose that can be used.

TF Heater	Ref	w	v	W/cm2	Thread	Dia Case	LT		
	15-0	1000	230	3.59	1⁄2"	85	150		
	14-0	2 x 1000	230	3.59	1⁄2"	85	170		
	185-0	3 x 1000	230/400	3.59	1⁄2"	135	240		
	368-0	3 x 2000	230/400	4.57	1⁄2"	135	240		
Coil Heater	Ref	w	v	W/cm2	Thread	Dia Case	A (Bent)	Dia heater	L
	698-0	1000	230	2.92	1⁄2"	85	160	65	250
	317-0	1500	230	2.90	1⁄2"	85	160	65	300
	318-0	2000	230	2.90	1⁄2"	85	160	65	395
THE T	319-0	2500	230	2.90	1⁄2"	85	160	65	480
ALALA	699-0	3000	230	3.32	1⁄2"	85	160	65	480
95_1	679-0	4000	230	4.44	1⁄2"	85	160	65	480
		ļ	All dimensic	ns in millim	etres unless	otherwise	e stated		

- Robust Construction
- Stainless Steel element
- Sizes 1 kW to 6kW
- Single or three phase
- Easy hose connection
- No exposed joints near surface of liquid
- Choice of configurations to suit tank
- Compatible with Thermaster and Levelmaster controllers



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