Screw Plug Heater

Durable, efficient chemical heater

For use in most aqueous alkaline solutions and rinse tanks

Heavy wall metal sheaths and screwplug in 316 stainless steel & titanium

Vapor tight, flame retardant PVC enclosure

Grounded construction





Up to 82°C (180°F)



2,000 watts to 18,000 watts



240 or 480 Volts 208, 380, 415, 600 and other voltages available



Steel, 304 stainless steel, 316 stainless steel and titanium.

5T SEF	RIES, 2-1/	2" (STAINL	ESS STE	EL) SCREV	V PLUG HE	ATERS
		OVERALL	PIPE	NO. OF	MODEL	SHIP
WATTS	VOLTS	LENGTH	THREAD	ELEMENTS	NUMBER	WGT.
		In./(mm)				Lbs./(kg)
4500	240	12	2-1/2	3	5T4.5212	7
	480	(305)			5T4.5412	(3.5)
6000	240	18	2-1/2	3	5T6218	8
	480	(458)			5T6418	(4)
9000	240	25	2-1/2	3	5T9225	9
	480	(635)			5T9425	(4.5)
12000	240	32	2-1/2	3	5T12232	10
	480	(813)			5T12432	(4.5)
15000	240	40	2-1/2	3	5T15240	12
	480	(1016)			5T15440	(5.5)
18000	240	48	2-1/2	3	5T18248	15
	480	(1220)			5T18448	(7)

T5	T SERIES	, 2-1/2" (TI	TANIUM)	SCREW P	LUG HEATE	ERS
		OVERALL	PIPE	NO. OF	MODEL	SHIP
WATTS	VOLTS	LENGTH	THREAD	ELEMENTS	NUMBER	WGT.
		In./(mm)				Lbs./(kg)
6000	240	18	2-1/2	3	T5T6218	6
	480	(460)			T5T6418	(3)
9000	240	25	2-1/2	3	T5T9225	7
	480	(635)			T5T9425	(3.5)
12000	240	32	2-1/2	3	T5T12232	8
	480	(815)			T5T12432	(4)
18000	240	48	2-1/2	3	T5T18248	13
1	480	(1220)			T5T18448	(6)

Single phase standard





5T & T5T Series DATA SHEET

Features & Values

- For use in most aqueous alkaline solutions and rinse tanks. Check solution recommendation chart with your chemical supplier for proper sheath material selection
- Heavy wall metal sheaths and screwplug in 316 stainless steel and titanium
- Watt densities up to 45-55 watts per square inch for 316 Stainless steel and <60 watts per square inch for titanium ensure long life service
- > Vapor tight, flame retardant PVC enclousre
- Temperature and level controls sized to match the heater
- Lower watt densities for highly viscous solutions

Specifications

Wattages	2,000 to 18,000 Watts
----------	-----------------------

Voltages 240 or 480 Volts

208, 380, 415, 600 and other voltages

available

Temperature Range Up to 180°C (82°F)

Options - Special configurations and

lengths Thermowells

Explosion resistant enclosures

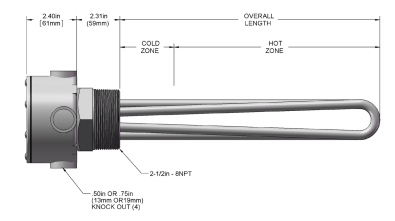
Carbon steel ot incoloy elements

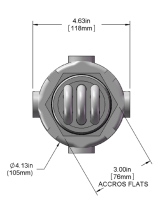
Intergral thermostats

Safety Features

Grounded construction

Dimensions





Model Number Breakdown

5T	6	4	25	
	1	I	1	1
Series	Wattage	Voltage	Overall Length	Phase
5T = 316 stainless steel	4.5 = 4500	2 = 240	12 = 4.5kW	no designator = three phase power (standard)
IN5T = incoloy	6 = 6000	4 = 480	13 = 6kW	-1 = single phase power
T5T = titanium	9 = 9000	-208- = 208	17 = 6kW	-M2 = explosion/moisture resistant housing
	12 = 12000	-380- = 380	23 = 9kW	-W = thermowell
	15 = 15000	-415- = 415	25 = 9kW	-T2 = integral thermostat
	18 = 18000	-600- = 600	28 = 12kW	-X = any special configuration not called out
		7 = 400	32 = 12kW	
		8 = 208	38 = 18kW	

40 = 15kW 48 = 18kW

9 = 220

0 = 200

PROCESS TECHNOLOGY