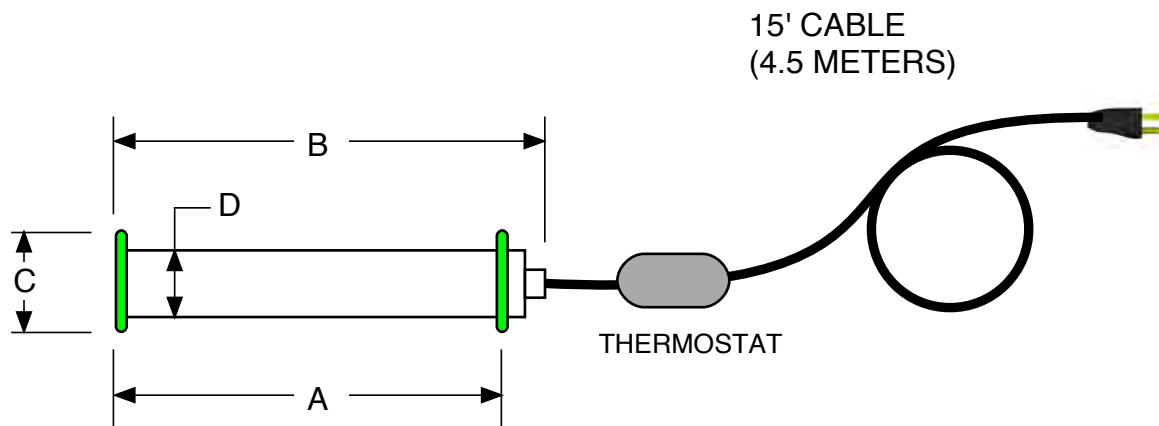


TOTE SUBMERSIBLE HEATERS SNAP ACTION



WATTS	A in / mm	B in / mm	C in / mm	D in / mm
500	11.44 (291mm)	12.62 (321mm)	1.81(46mm)	1.25(32mm)
1000	11.44 (291mm)	12.62 (321mm)	2.87(73mm)	1.25(32mm)
1800	17.56(446mm)	18.62 (473mm)	2.87(73mm)	1.25(32mm)

Submersible Tote Heaters



SNAP ACTION
THERMOSTAT
PRESET
TEMPERATURES

MODEL	MODEL	WATTS	VOLTS	ON TEMP	OFF TEMP
MILD STEEL	304SS			°C / °F	°C / °F
SUBTW.5-18-1	SUBTWS.5-18-1	500	120V	3 / 37	18 / 65
SUBTW.5-18-2	SUBTWS.5-18-2		240V		
SUBTW1-18-1	SUBTWS1-18-1	1000	120V		
SUBTW1-18-2	SUBTWS1-18-2		240V		
SUBTW1.8-18-1	SUBTWS1.8-18-1	1800	120V		
SUBTW1.8-18-2	SUBTWS1.8-18-2		240		

MODEL	MODEL	WATTS	VOLTS	ON TEMP	OFF TEMP
MILD STEEL	304SS			°C / °F	°C / °F
SUBTW.5-27-1	SUBTWS.5-27-1	500	120V	16 / 60	27 / 81
SUBTW.5-27-2	SUBTWS.5-27-2		240V		
SUBTW1-27-1	SUBTWS1-27-1	1000	120V		
SUBTW1-27-2	SUBTWS1-27-2		240V		
SUBTW1.8-27-1	SUBTWS1.8-27-1	1800	120V		
SUBTW1.8-27-2	SUBTWS1.8-27-2		240		

MODEL	MODEL	WATTS	VOLTS	ON TEMP	OFF TEMP
MILD STEEL	304SS			°C / °F	°C / °F
SUBTW.5-40-1	SUBTWS.5-40-1	500	120V	30 / 86	40 / 104
SUBTW.5-40-2	SUBTWS.5-40-2		240V		
SUBTW1-40-1	SUBTWS1-40-1	1000	120V		
SUBTW1-40-2	SUBTWS1-40-2		240V		
SUBTW1.8-40-1	SUBTWS1.8-40-1	1800	120V		
SUBTW1.8-40-2	SUBTWS1.8-40-2		240		

FOR OTHER SHEATH METALS CONSULT FACTORY

PTC element design to reduce low level burnout
 Energy efficient PTC technology
 Snap action preset temperature control.
 Digital thermostat control.
 Check chemical compatabilty with your fluid.
 Not for use with oils or solvents