Metal Heater

Durable, efficient chemical heater

For use in most aqueous alkaline solutions

Low watt density design saves space & ensures long life

Vapor resistant, flame retardant polypropylene terminal

Grounded construction and built in thermal protector







Up to 180°F (82°C)



500 watts to 1,500 watts



120 to 415 volts



304 stainless steel,316 stainless steel, Titanium



cULus listed (except steel) and CE compliant (except 600 volts)

	B SEE	IFQ 1	1/," SMA	I I TANK	METAL H	FATERS	
	D OLI	CILO, I	/4 SIVIA	LL IAM	MILIALII	LAILING	
		HOT	OVERALL	304	316		SHIP
WATTS	VOLTS	ZONE	LENGTH	SS	SS	TITANIUM	WGT.
		In./(mm)	In./(mm)				Lbs./(kg)
500	120	5	10	FB.5110-**	SB.5110-**	TB.5110-**	5
	240	(127)	(254)	FB.5210-**	SB.5210-**	TB.5210-**	(2.3)
1000	120	8	14	FB1114-**	SB1114-**	TB1114-**	6
	240	(203)	(356)	FB1214-**	SB1214-**	TB1214-**	(2.7)
1500	120	11	17	FB1.5117-**	SB1.5117-**	TB1.5117-**	8
	240	(279)	(432)	FB1 5217-**	SB1 5217-**	TR1 5217-**	(3.6)





B Series DATA SHEET

Features & Values

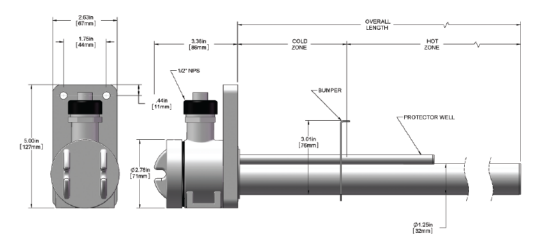
- For use in most aqueous alkaline solutions, and plating and phosphate tanks. Check solution recommendation chart with your chemical supplier for proper sheath material selection
- Heavy wall metal sheaths available in: 304 stainless steel, 316 stainless steel and Titanium
- ➤ Watt densities up to 45 watts per square inch (6.9 w/ cm²) ensure long service life.
- Vapor resistant, flame retardant polypropylene termimal enclosure with 3 ft (.9m) flexible PVC liquid tight conduit.

Specifications

Wattages	500 watts to 1,500 watts		
Voltages	120 to 415 volts		

Voltages		120 to 415 volts			
Temperature Range	Up	to 180°F (82°C)			
Options		Special configurations and lengths			
		Longer wire and conduit lengths			
		Lower watt densities for highly			
		viscous solutions			
		Temperature and level controls			
		sized to match the heater (sold			
		separately)			
		All metal welded junction box			
Safety Features		Grounded construction			
•		Thermal protector built in.			
		Replaceable PI protector standard			
		for solutions up to 180°F (82°C)			
		Non-floating construction			
Certifications	cULus listed (except steel) and CE compliant (except 600 volts)				

Dimensions



Model Number Breakdown

SB	1	8	10	P2	
Series	Wattage	Voltage	Length (in.)	Type of Protector	Wire and Conduit Length
FB = 304 Stainless Steel	.5 = 500	1 = 120	10 = .5kW	Replaceable Protector	no designator = 36" length standard
SB = 316 Stainless Steel	1 = 1000	2 = 240	14 = 1kW	P1 (std) = for solutions up to 180°F	specify variations from
TB = Titanium	1.5 = 1500	8 = 208	17 = 1.5kW	P4 = for solutions up to 230°F	standard Ex: -X84 = 84"
		9 = 220	specify custom lenghts, not to	Resettable Protector	
		0 = 200	exceed tank depth	P2 = for solutions up to 180°F	
	·			P6 = for solutions up to 230°F	

