

9HS SERIES, NINE ELEMENT										
	STA	INLES	S STEEL	HEATERS						
		HOT	OVERALL	MODEL	SHIP					
WATTS	VOLTS	ZONE	LENGTH	NUMBER	WGT.					
		In./(mm)	In./(mm)		Lbs./(kg)					
9000	240	10	17	9HS9217-**	16					
	480	(254)	(432)	9HS9417-**	(7.3)					
13500	240	16	23	9HS13.5223-**	19					
	480	(406)	(584)	9HS13.5423-**	(8.6)					
22500	240	20	29	9HS22.5229-**	23					
	480	(508)	(737)	9HS22.5429-**	(10.4)					
31500	240*	25	34	9HS31.5234-M-**	25					
	480	(635)	(864)	9HS31.5434-**	(11.3)					

Three phase standard, single phase available as option. Add "-1" before thermal designator.

* Requires welded metal junction box and permanent P2 thermal overload protection.



9HS Series Heater Features and Benefits

SUPERIOR CHEMICAL RESISTANCE:

 For use in most aqueous alkaline solutions and rinse tanks. Check solution recommendation chart with your chemical supplier for proper sheath material selection.

RUGGED CONSTRUCTION:

• Heavy wall metal sheaths in 316 stainless steel.

OUTSTANDING PERFORMANCE:

Watt densities up to 46 watts per square inch (7.1 w/cm²) use minimal space and ensure long service life.

CORROSION RESISTANT HEAD:

 Vapor resistant, flame retardant polypropylene termimal enclosure with 3 ft (.9m) flexible PVC liquid tight conduit.

SAFETY FEATURES:

- Grounded construction.
- Two thermal protectors built in. Replaceable PI protectors standard for solutions up to 180°F (82°C).
- Non-floating construction.
- **CERTIFICATIONS:** cULus listed and CE compliant (except 600 volts).

SIZES: 9,000 watts to 31,500 watts.

VOLTAGES:

200 to 600 volts.

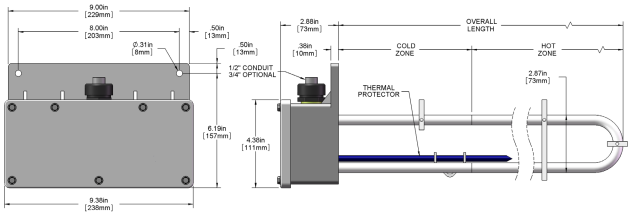
OPTIONS AVAILABLE (consult factory):

- Replaceable thermal protectors:
 - P4: for solutions up to 230°F(110°C)
 - P5: for solutions up to 300°F(149°C)

Resettable thermal protectors:

- P2: for solutions up to 180°F(82°C)
- P6: for solutions up to 230F(110°C)
- P7: for solutions up to 300°F(149°C)
- Special configurations and lengths.
- Longer wire and conduit lengths.
- Consult factory for other element materials.
- Lower watt densities for highly viscous solutions.
- Temperature and level controls sized to match the heater (sold separately).
- All metal welded junction box.

DIMENSIONS



NINE ELEMENT OVER THE SIDE HEATER ORDERING INFORMATION

			Overall		Type of	Wire and
Series	Wattage	Voltage	Length (in.)	Options	Protector	Conduit Length
	9 = 9000 13.5 = 13500 22.5 = 22500 31.5 = 31500	2 = 240 3 = 380 4 = 480 5 = 415 6 = 600	17 = 9kW 23 = 13.5kW 29 = 22.5kW 34 = 31.5kW			36" length standard (no designator) specify variations from standard Ex: -X84 = 84"
		7 = 400 8 = 208 9 = 220				Replaceable Protector for solutions up to 180°F for 180° - 230°F solutions
		0 = 200	l		P2	Resettable Protector for solutions up to 180°F
	9HS = 9 eleme	nt, 316 stainles	ss steel		. –	for 180° - 230°F solutions
	esignator = three p single phase powe		standard)			

ORDERING EXAMPLE:

9HS9817-P4-X96

9 element, 316 stainless steel, 9000 watt, 208 volt, 17" long, P4 protector, 96" conduit and leads.



7010 Lindsay Dr. • Mentor, OH 44060 USA • USA/CAN: 800-621-1998 • 440-974-1300 • Fax: 440-974-9561 www.processtechnology.com • E-mail: info@process-technology.com