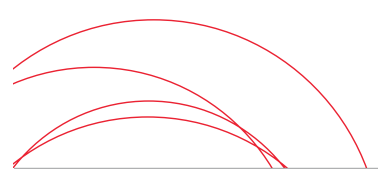
HX Series | Fluoropolymer Heater





EXCELLENT CHEMICAL RESISTANCE TO AGGRESSIVE ACIDS

Compatible with virtually any chemistry. Excellent chemical resistance to aggressive acids! Spiral element. Low watt density. Built-in thermal protector and grounded element. Fluoropolymer (PTFE) sleeved 304 stainless elements inert to most solutions. Corrosion-resistant head. Single phase. 500-9000 watts, 120-480 volts.









FEATURES

Inert to most aqueous acid, alkaline, anodizing, & pickling solutions.

Rugged, heavy wall PTFE covered stainless steel element reduces permeation. Guaranteed 100% pinhole free.

Space saving & long service life with low Watt density design of 10 W/in² (1.5 W/cm²).

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

Lower watt densities available for highly viscous solutions & technical acids.

Optional patented purge feature promotes longer heater life.

HX SERIES, SPIRAL							
FLUOROPOLYMER (PTFE) HEATERS							
WATTS	VOLTS	HOT ZONE in/(mm)	OVERALL LENGTH in/(mm)	MAX. COLD ZONE in/(mm)	MODEL NUMBER	SHIP WGT. lbs/(kg)	
500	120	5	11	41	HX.5111-**	6	
	240	(127)	(279)	(1041)	HX.5211-**	(2.7)	
1000	120	7	11	41	HX1111-**	7	
	240	(178)	(279)	(1041)	HX1211-**	(3.2)	
2000	120	12	17	40	HX2117-**	8	
	240	(305)	(432)	(1016)	HX2217-**	(3.6)	
	480				HX2417-**		
3000	240	16	23	40	HX3223-**	13	
	480	(406)	(584)	(1016)	HX3423-**	(5.9)	
4000	240	20	29	40	HX4229-**	15	
	480	(508)	(737)	(1016)	HX4429-**	(6.8)	
5000	240	25	35	36	HX5235-**	18	
	480	(635)	(889)	(914)	HX5435-**	(8.2)	
6000	240	29	40	30	HX6240-**	21	
	480	(737)	(1016)	(762)	HX6440-**	(9.5)	
8000	240	37	47	32	2HX8247-**	25	
	480	(940)	(1194)	(813)	2HX8447-**	(11.3)	
9000	240	44	54	35	2HX9254-**	28	
	480	(1118)	(1372)	(889)	2HX9454-**	(12.7)	

Single phase only. Guards recommended.

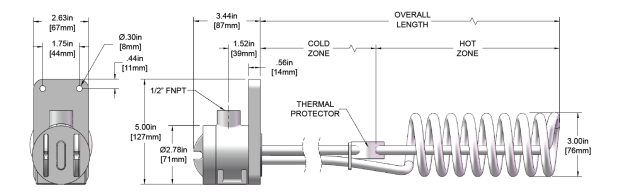


HX Fluoropolymer Heater

SPECIFICATIONS

Wattages	500 Watts to 9,000 Watts
Voltages	120 Volts to 480 Volts
Safety Features	Grounded internal metal element
	Built-in thermal protector. Replaceable PI protector . Other options available.
	Non-floating construction

DIMENSIONS



MODEL NUMBER BREAKDOWN

