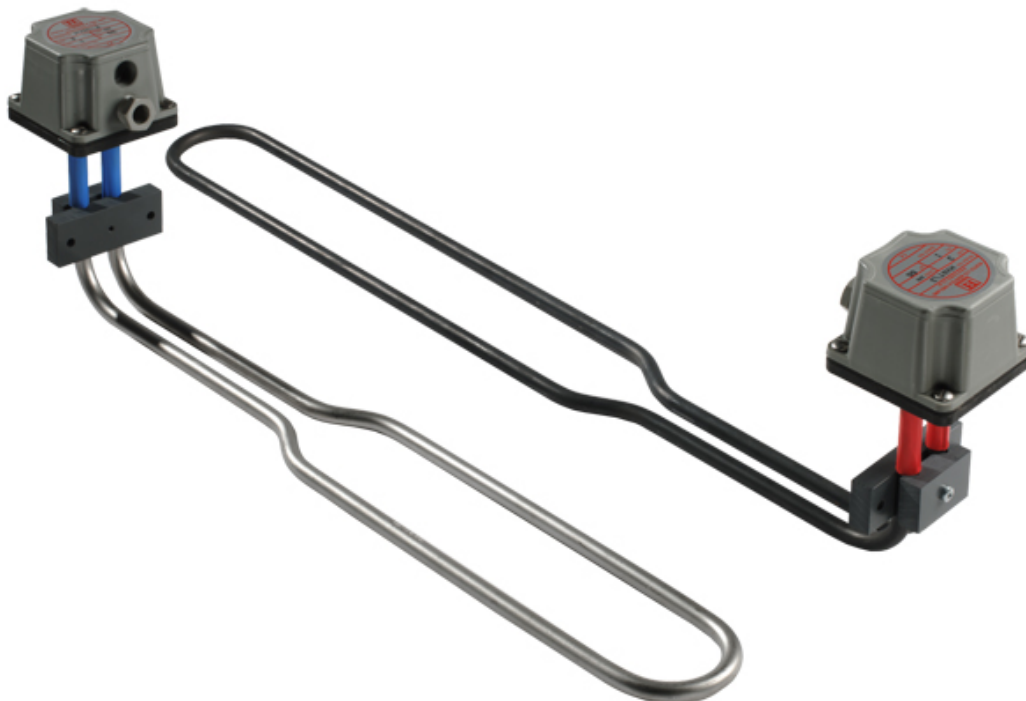


'HV' Vat Heater

The EXHEAT 'HV' range of Vat or over the side immersion heaters is suitable for most applications in the surface treatment, metal cleaning and electroplating industries. The elements are manufactured in various sheath materials, making them corrosion resistant to most plating, anodising and cleaning solutions.

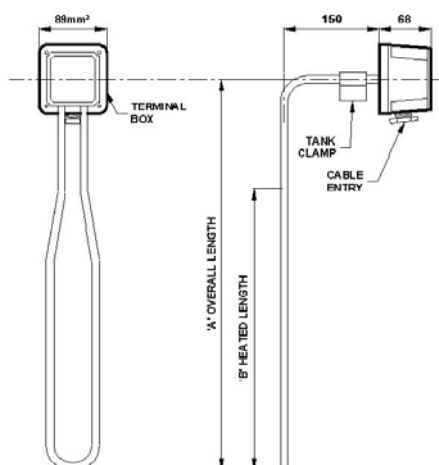


FEATURES

- Optional integral thermostatic control.
- Watertight terminal enclosure to IP55.
- Long cold 'dead' length.
- Custom built models available to suit clients tank dimensions.
- Steel, titanium, Stainless Steel, lead or PTFE coated sheath.
- Single phase and three phase electric supplies accommodated.

TYPICAL APPLICATIONS

- Electro-Plating
- Surface Treatment
- Hot Swills
- Anodising
- Cleaning
- Finishing



Model	Sheath	kW	Heated Length		Cold Length		Overall Length	
			Ins	mm	Ins	mm	Ins	mm
HVM124	Mild Steel	1	13	330	5	120	24	600
HVM235		2	17	440	12	310	35	900
HVM339		3	21	530	12	310	39	990
HVM442		4	24	610	12	310	42	1070
HVM650		6	32	810	12	310	50	1270
HVT124		Titanium	1	13	330	5	120	24
HVT235	2		17	440	12	310	35	900
HVT339	3		21	530	12	310	39	990
HVT442	4		24	610	12	310	42	1070
HVT650	6		32	810	12	310	50	1270
HVS124	Stainless Steel		1	13	330	5	120	24
HVS235		2	17	440	12	310	35	900
HVS339		3	21	530	12	310	39	990
HVS442		4	24	610	12	310	42	1070
HVS650		6	32	810	12	310	50	1270

- Enclosure** Moulded ABS, water and dust resistant to IP55.
- Elements** High quality Nickel Chrome resistance wire compacted in Magnesium Oxide insulating powder enclosed in a metal sheath.
- Controls** Optional integral or separate mounting control thermostats and temperature controllers available.
- Rating** Unlimited within the design parameters.
- Voltage** Standard heaters are designed for 240v/1PH or 415v/3PH electrical supplies. Other voltages available on request.
- Safety Note** It is highly recommended that clients read, and comply with, the "Safety Guidelines for Industrial Electric Immersion Heaters" published by the BNCE.