Quartz Immersion Heaters





Use PP junction box and PVC protection cover, the heating rod is made of pottery with great insulation function. Can be applied to heat in the chemical polishing sticky liquid, which is corrosion and acid-resistant. It's not suitable for long time heating under the circumstance of hydrofluoric acid and strong base. All the heater can add thermostat controller to protect the equipment. It can be made into 220V and 380V of single phase or three phase. Quartz heating tube is designed with low surface power of 4.5W/Cm2 to ensure the service life of the heating tube. It is made of high-quality quartz tube, which is resistant to rapid cooling and heat, strong corrosion resistance, suitable for high concentration acid and alkaline

liquid heating; good stability and insulation performance.

Application

For use in most aqueous acidic plating solutions and pickling tanks.

- Electro Plating
- Chemicals Industry
- Degreasing
- Nickel Plating
- Corrosive Chemical Heating
- Chrome Plating Tanks
- Cleaning And Rinsing Tanks
- Electropolishing
- Acid Solution Plating Tanks

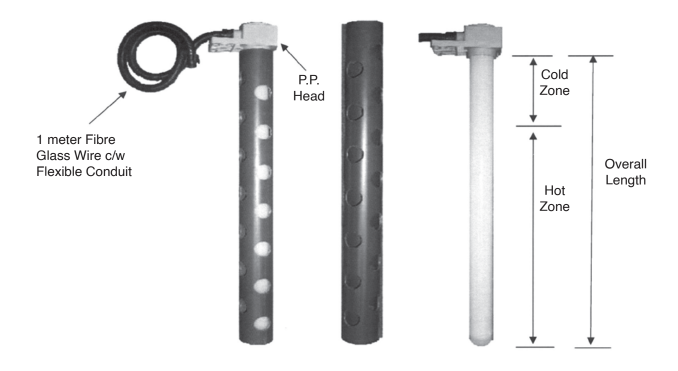
Materials

Quartz, Ceramic Insulator, Incoloy Elements



Quartz Immersion Heaters





Code	Volts	Watts	Hot Zone (mm)	Overall Length (mm)
MQ 255L 500W	240 V 415 V	500 W	155	255
MQ280L 1KW	240 V 415 V	1 KW	180	280
MQ430L1KW	240 V 415 V	1 KW	180	430
MQ430L 2KW	240 V 415 V	2 KW	305	430
MQ585L 2KW	240 V 415 V	2 KW	305	585
MQ585L 3KW	240 V 415 V	3 KW	460	585
MQ735L 3KW	240 V 415 V	3 KW	460	735
MQ735L 3.5KW	240 V 415 V	3.5 KW	535	735
MQ890L 4KW	240 V 415 V	4 KW	710	890
MQ1000L 4KW	240 V 415 V	4 KW	710	1000
MQ1000L 4.5KW	240 V 415 V	4.5 KW	840	1000

OPTION : THERMO FUSE UPON REQUEST

