

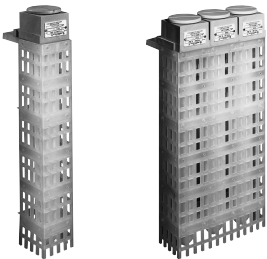
Electric Immersion Heaters



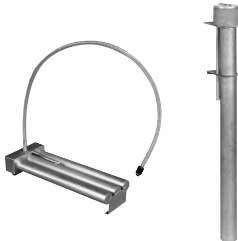
Fluoropolymer (PTFE) Heaters: Compatible with virtually any chemistry. Sizes up to 27 kW. Large variety of standard and custom configurations for over the side and bottom installations.



Metal Heaters: Variety of materials to match your application (titanium, 316 stainless, 304 stainless and plain steel). Sizes up to 54 kW. Standard and custom configurations for over the side and bottom installations.



Quartz Heaters: Ideal for most acidic chemistries. Metal grounded quartz sheathed heaters up to 30 kW. Polypropylene guards standard.



Special Application Heaters: Unique or difficult applications are our specialty. Configurations available include: lab heaters, flexible riser heaters, phosphate heaters, deep tank heaters, Varipower™ heaters, **EASYPLUG™** heaters, etc.

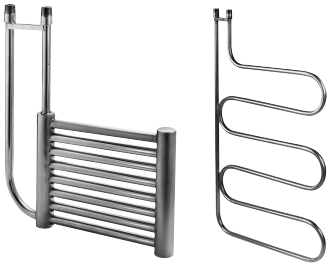


Water Heaters: Excellent for DI spray rinse, precision cleaning and other applications. Electric inline water heaters with all titanium wetted parts. Sizes up to 144 kW.

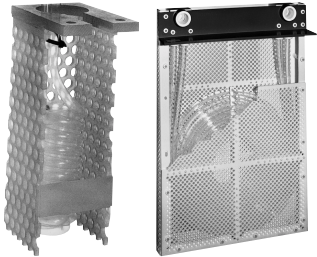


Screw Plug and Flanged Heaters: Wide variety of heater types and features to fit virtually any application. Stainless, titanium, fluoropolymer and other materials. Sizes from ½" screw plug to 14" flanged.

Coils and Heat Exchangers



Metal Coils: Heat exchangers designed and built to your specific application, including simple “U” coils, single and multi bank grid coils, helical coils, serpentine coils, standard and custom designs. Wide variety of materials available.



Fluoropolymer Coils: Excellent chemical compatibility. Rugged construction with perforated guards. Variety of sizes and configurations available.

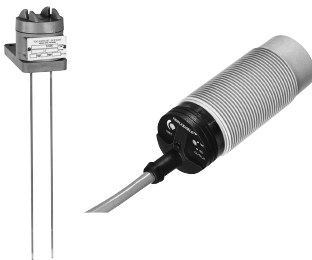


Inline Heat Exchangers: Engineered specifically to your needs. Spiral plate, tube-in-tube and other designs available. Variety of materials of construction.

Temperature Controls and Liquid Level Controls



Temperature Controls: Sophisticated digital to simple non-indicating controls. Combination controls up to 150 amp capacity. Custom designed central control stations.



Liquid Level Controls: Conductivity and capacitive style controls for the ultimate in reliability. Multi-level controls available. Can be packaged with temperature controls.

Accessories



Accessory items include: Thermowells, digital timers, electronic temperature indicators, amp hour meters, solenoid valves, strainers, coil insulators and vacuum breakers.

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