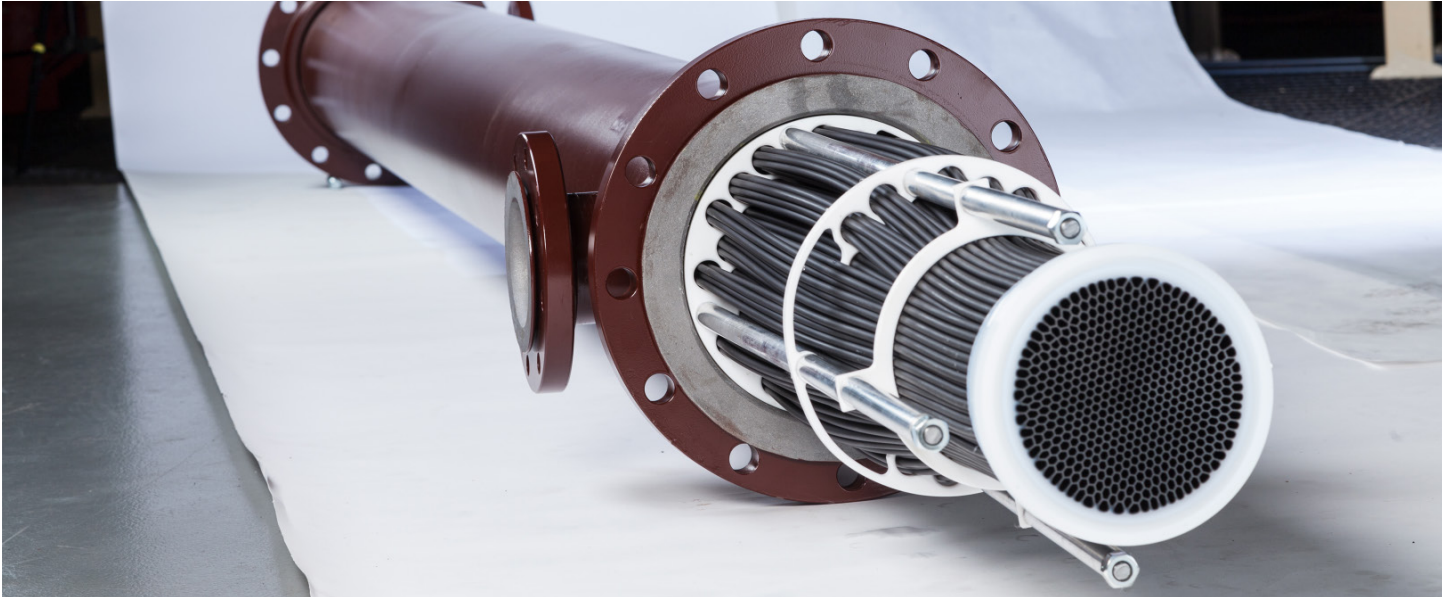




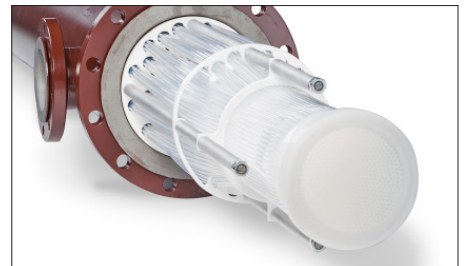
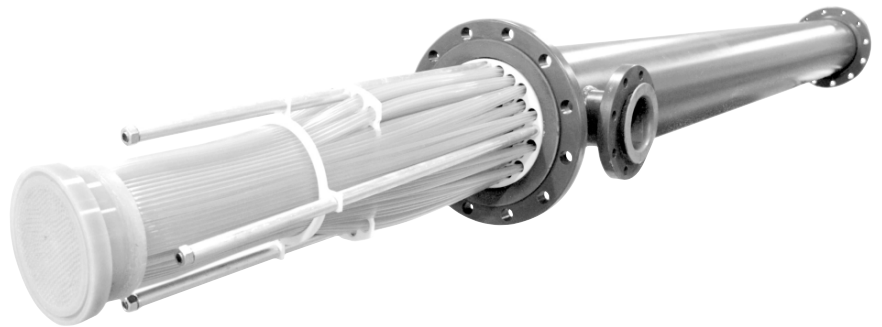
CATARACT STEEL INDUSTRIES



CSI MODEL-F EXCHANGERS

Cataract Steel's F-Model Heat Exchangers are designed to provide customers with the unmatched corrosion resistance of fluoropolymer resins. All units are built to ASME Code Standards. Our product is built with a single pass design built with shell materials of either carbon or stainless steel. Shell Diameters range from 4"-14". They are ideal for heating and cooling ultra-pure water, acids and other corrosive chemicals.

- Unparalleled Corrosion Resistance
- High Thermal Efficiency
- Counter Current Flow Design
- Proprietary Sealing Design



CONTACT US TODAY FOR A FREE QUOTE ON YOUR COMPONENT OR COMPLETE PROJECT.