Micromold’s FLUOR-O-FLO® PVDF and PTFE Y-Strainers are especially well suited for use in removing suspended solids from extremely corrosive or high-purity fluid streams. They help prevent damage to sensitive downstream process components such as pumps, valves, instruments, and spray nozzles. The benefits of our special design include:

- All fluoroplastic construction that provides far greater corrosion resistance and higher operating temperature capability than PVC, CPVC, or polypropylene units
- Available with a variety of end connections and screen mesh sizes
- Both PTFE and PVDF strainers feature a removable, and easily cleaned PTFE cartridge with fluoropolymer screen. Teflon® FEP encapsulated silicone rubber o-ring seal combined with machined seat on cartridge prevents blow-by
- Knurled cap for easy strainer cartridge removal and clean-out. Teflon® FEP encapsulated silicone rubber o-ring seal combined with machined seat on cap prevents external leakage
- PTFE plug allows drainage of residual liquids before cartridge removal
- Installation can be either horizontal or vertical

For similar benefits where greater strainer capacity is needed, ask about Micromold’s FLUOR-O-FLO® Basket Strainers.

Also available:
FLUOR-O-FLO® PVDF & PTFE Y-Strainers
- Product Specifications
- Installation and Maintenance Guide
- Strainer Screens Technical Bulletin