Micromold’s PVDF and PTFE Basket Strainers have construction similar to our Y-Strainers, but with higher particulate holding capacity. They are especially well suited for use in removing large volumes of suspended or waste solids from 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:

- **Extreme Corrosion Resistance**
  All fluoroplastic construction that provides superior corrosion resistance when compared with PVC, CPVC, or polypropylene units. Teflon® FEP encapsulated o-ring seals prevent blow-by and external leakage.

- **Convenience**
  Screw top allows easy strainer cartridge removal and clean-out. Drain-plug allows drainage of residual liquids before cartridge removal. Both PTFE and PVDF strainers feature a removable, and easily cleaned PTFE cartridge with Fluoropolymer screen and FEP encapsulated silicone o-ring to prevent blow by.

- **Flexibility**
  Available with a wide range of mesh screens and connections.

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