



**Over-The-Top** design improves liquid filtration performance... prevents product contamination due to bypass of unfiltered liquid. When used with our filter bags, featuring the patented **Zero-Bypass®** collar, an absolute seal is achieved **Solids are trapped and collected in the filter bag...** product waste is minimized and cleanup of the vessel interior during bag change-out is eliminated **O-rings are mounted securely in the lid of the vessel...** virtually eliminates contamination or hazardous build-up in the O-ring grooves **Lower working height for filter technicians...** makes filter bag change-outs easier and minimizes employee exposure to liquids by reducing accidental spills **User-friendly design...** vent, gauge and drain ports promote accurate monitoring and safe use. A convenient handle and built-in lid stop make our vessels easy to use **Hinged lids seal with four closure bolts and castle nuts...** allows quick access without special tools, shims or sealing devices **Investment cast components machined to precision tolerances...** produces a superior product for long-term, trouble-free use **All vessels are built according to ASME Code design...** sheet metal, clamps or plastics are not used in the manufacture of our housings **Valved, parallel systems maximize productivity...** allows continuous service so your filtering process never shuts down **Over-The-Top vessels support modular design...** offers alternate piping configurations and enables future equipment expansion **Filter vessels manufactured by Filtration Systems...** your assurance of superior quality control and immediate shipment.

**Improving product quality and increasing productivity, while protecting your employees and investment is what *Over-The-Top* design is all about.**

## **Filtration Systems™**

Division of Mechanical Mfg. Corporation  
10304 N.W. 50th Street • Sunrise, FL 33351 USA  
Tel: 954-572-2700 • Fax: 954-572-3401  
<http://www.filtrationsystems.com>

