

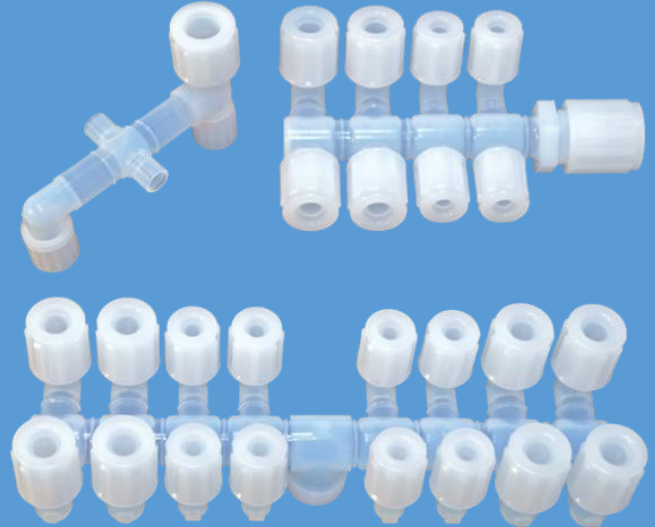


*For Immediate Release*

## From your sketch to a CAD model to a finished welded manifold in a matter of days...

SANTA ANA, Calif. - Fit-LINE, a leading fittings supplier for high-purity fluid processing applications, offers space-saving, quality and quick turnaround custom welded manifolds.

From concept to CAD model, fabrication and delivery, Fit-LINE provides a turn-key solution for fast turnaround of customer-specified manifolds. With over 20 years of fluoropolymer and injection molding expertise, Fit-LINE's proprietary, patented methods reduce the time needed to create custom manifolds to a matter of days, not weeks.



Manufactured from high purity virgin PFA and PVDF resins in dedicated molds and process equipment, Fit-LINE custom manifolds are designed to maximize throughput of aggressive chemistry and ultra-pure water applications and are available as small as ¼ -inch to 1-1/4-inch in diameter.

Frank Hayes, Fit-LINE product manager, notes that retaining complete control over all steps of the fabrication process gives customers the best combination of quality and quick delivery. "We understand the challenges of tool builders and contractors and can be a trusted, quality-focused resource for any type of custom manifold need."

**For more information about Fit-LINE custom manifold capabilities, contact sales:**

Email: [sales@fitlineinc.com](mailto:sales@fitlineinc.com)

Phone: 714-549-9091

Website: [www.fitlineinc.com](http://www.fitlineinc.com)

### **About Fit-LINE, Inc.**

Fit-LINE's extensive fluoropolymer and injection molding expertise creates innovative and quality fitting products and assembly tools for high-purity fluid processing applications. An ingenious problem-solver and trusted supplier to the Semiconductor, Pharmaceutical, Biotech, Life Science and Ultra-Pure Water industries for more than 20 years, Fit-Line produces SEMI-F57-0301-compliant PFA and PVDF standard and custom fittings in a world-class production facility where attention to detail and proprietary cleaning and packaging processes ensure the highest levels of quality and customer satisfaction.