Top Line understands that the most important factor of diaphragm valve reliability is the diaphragm itself. To achieve optimum diaphragm performance, only the highest-grade specially engineered materials are used in our diaphragm production.

All diaphragms are produced and controlled in the United States and Canada under a compliant and registered ISO 9001-2000 Quality Management System (QMS).

Reliability, availability and competitive pricing are key features that make TOP-FLO® replacement diaphragms attractive to reducing the total cost of ownership and minimizing costly downtime.

TOP-FLO® replacement diaphragms are interchangeable with key industry manufacturers when a threaded or bayonet type connection is required.

**EPDM elastomer diaphragm features:**
- Proprietary low extractable steam grade material
- Superior cycle life
- FDA compliant & USP Class VI certified by NAMSA

**FKM elastomer diaphragm features:**
- High chemical resistance with the life cycle benefits of an elastomer
- FDA compliant material

**MPTFE faced high-pressure molded diaphragm features:**
- Steam Grade material
- Superior cycle life
- Better density
- Virtually non-permeable
- FDA compliant & USP Class VI certified by NAMSA
Reliability, Availability, Competitive Pricing

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