Easy element change out
**Ideal for test stands when a variety of micron rating elements are required**
**Reduce cost of inventory**
**S88 compact in-line filters are made of 303 S.S., or 316 stainless steel with precision pleated 304 stainless steel wire mesh or 316 sintered metal discs. Can be utilized at temperatures of -320°F to +550°F**
**Quick delivery for all sizes**
**The 304 wire mesh elements are precision pleated for strength and increased effective area**
**Ideal where space is limited**
**A wide selection of micron ratings ranging from .2 to 150 absolute**
**Choose your own inlet-outlet porting for your particular application**
**Can be cleaned by removing element assembly, and backflushing with solvent or other cleaning solutions**
**Special inlet and outlet porting available upon request**
**Special materials upon request**
**All units stamped with arrow for flow direction**
**Inexpensive filter for: laboratories - test stands - meters - pneumatic systems - gauges - hydraulic system - and much more**

The 88 Series compact, low cost filter will satisfy a variety of uses in close quarters, giving super precision protection for your most critical filtration applications.