## Fluid Line Products, Inc.

Filter Fitting Design Request

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Last Name: First Name: Company: City: State:

FLP Sales Rep:

Date:

**Technical Specifications** 

Filter Type: Straight (Inline) Suction Strainer Manifold Mounted Other

Fluid:

Filter Material:

Filter Nominal Micron Rating (or Mesh):

Max Operating Pressure (PSI): Min Operating Pressure (PSI):

Collapse Pressure:

Max Operating Temperature (°F): Min Operating Temperature (°F):

Proof Pressure (PSI): Burst Pressure (PSI):

Fluid Viscosity at Operating Conditions (cSt):

Pressure Drop (PSI):

**GPM** Pressure Drop Flow Rate: SCFH

Bi-directional Uni-directional Flow Direction:

Material: Finish:

Seal Compound: Nitrile Viton Other

## Quantity

Prototype: Annual Usage:

## For Filters with Bypass Relief Valve

Bypass Relief Pressure (PSI):

Bypass Flow Rate: **GPM SCFH** 

## **Select Filter Fitting Configuration**

**Adapter** 

**Elbow** 

Tee



Connection 1: Connection 1: Connection 1: Thread Size 1: Thread Size 1: Thread Size 1: Connection 2: Connection 2: Connection 2: Thread Size 2: Thread Size 2: Thread Size 2: Connection 3:

Thread Size 3:

Save PDF and send to flp@fluidline.com

Comments: