

Fluid Line Products, Inc.

Filter Fitting Design Request

Contact Information

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):
Pressure Drop Flow Rate: GPM SCFH
Flow Direction: Bi-directional Uni-directional
Material:
Finish:
Seal Compound: Nitrile Viton Other

Quantity

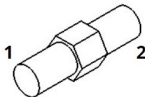
Prototype:
Annual Usage:

For Filters with Bypass Relief Valve

Bypass Relief Pressure (PSI):
Bypass Flow Rate: GPM SCFH

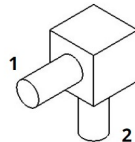
Select Filter Fitting Configuration

Adapter



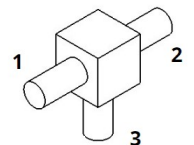
Connection 1:
Thread Size 1:
Connection 2:
Thread Size 2:

Elbow



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

Tee



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

See page 2 for additional comments and specifications

Comments: