Fluid Line Products, Inc.

Fitting Design Request

Contact Information

Last Name: First Name: Company: City:

State:

FLP Sales Rep:

Date:

Technical Specifications

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

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

Material: Finish:

Seal Compound: Nitrile Viton

Quantity Other

Prototype: Annual Usage:

Adapter

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

Angle Elbow

Connection 1: Thread Size 1: Connection 2: Thread Size 2: Leg Angle (X°):

Tee

Connection 1: Thread Size 1: Connection 2: Thread Size 2: Connection 3: Thread Size 3: 90° Elbow

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

Elbow with Side Connection

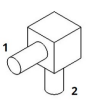
Connection 1: Thread Size 1: Connection 2: Thread Size 2: Connection 3: Thread Size 3:

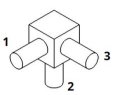
Tee with Side Connection

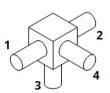
Connection 1: Thread Size 1: Connection 2: Thread Size 2: Connection 3: Thread Size 3: Connection 4: Thread Size 4:

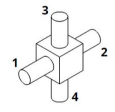
Cross

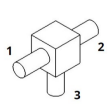
Connection 1: Thread Size 1: Connection 2: Thread Size 2: Connection 3: Thread Size 3: Connection 4: Thread Size 4:











Save PDF and send to flp@fluidline.com

Comments: