



PRIMARY FLUID SYSTEMS INC.

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APPLICATION WORKSHEET PFS INJECTION QUILLS

Injection Quill feed:

1. Chemical/Fluid: _____
2. Pressure: _____ psig kPa other _____
3. Flow rate: _____ gal/hr liter/hour other _____
4. Temperature: _____ °F °C other _____

Option "A" Male x Male Connection

CRN:

- 1) Insertion Length - Standard Sizes: 2-5/8" 4-5/8" other _____
- 2) Orifice Size: 1/8" 1/4"
- 3) Connection Size (Inlet/Process): other _____
- 4) Connection Style (Inlet/Process):
- 5) Materials of construction - **Items "c" & "d" are not required; if "b" is No**
 - a) Body: other _____
 - b) Internal check (non-resilient): No Yes
 - c) Check Ball:
 - d) Spring:

*** Std. on thermoplastic units ** Std in S/S units *** Std on Hastelloy units**

Option "B" Female x Male Connection

- 1) Insertion Length - Standard Sizes: 3" 5" other _____
- 2) Orifice Size: **1/4" only**
- 3) Connection Size (Inlet/Process): other _____
- 4) Connection Style (Inlet/Process):
- 5) Materials of construction - **Items "c" & "d" are not required; if "b" is No**
 - a) Body: other _____
 - b) Internal check (non-resilient): No Yes
 - c) Check Ball:
 - d) Spring:

Process Line

- 1. Fluid/Chemical in process pipe: _____
- 2. Pressure of fluid: _____ psig kPa other _____
- 3. Velocity of the fluid in ft/sec: _____ (if available)
- 4. Pipe Size: _____ inches mm other _____
- 5. Flow rate: _____ gal/minute liter/minute other _____
- 6. Temperature: _____ °F °C other _____

Drawing of installation connection:



Contact information

Company: _____
Contact name: _____
Phone number: _____ Fax number: _____
E-mail address: _____