### **Piping Options (Double Seal)**

#### Option "A"

NOTE: for FPR and FP pumps only.

Features included: 1) Needle valve

Options:

3) Casing drain

X) Rotameter

2) Compression fittings

Description: WFI seal flush with compression fittings Description: Center seal flush through a needle and and a needle valve. 45° left discharge is standard. diaphragm valves, front seal flush through a casing drain diaphragm valve. 45° left discharge is standard.

#### Features included:

1) Needle valve with compression fittings

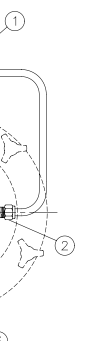
NOTE: for FPR and FP pumps only.

Option "B"

- 4) Compression fittings
- 5) Clamp fittings

#### Options:

- 2) Diaphragm valve
- 3) Casing drain diaphragm valve
- X) Rotameter



#### Option "G" (Standard)

NOTE: for FPR and FP pumps only.

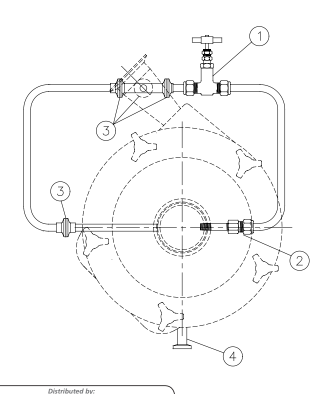
Description: WFI seal flush piping with compression fittings and needle valve on the center seal flush and clamp connections on the front seal flush. 45° left discharge is standard.

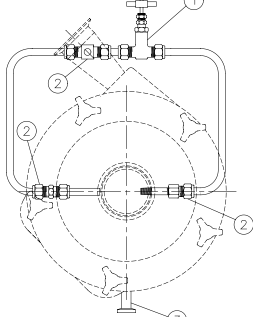
#### Features included:

- 1) Needle valve
- 2) Compression fittings
- 3) Clamp connections

#### Options:

- 4) Casing drain
- X) Rotameter





# Tri-Canada

7033 Telford Way #20, Mississauga, ON L5S 1V4 Tel: 905.677.9000 • Toll Free: 1.800.486.7863 www.tricanada.com

NOTE: for FPR, FP, and FPX pumps only.

Description: Front seal product flush with compression fittings. 45° left discharge is standard.

Option "C"

Features included:

1) Compression fittings

Options:

2) Casing drain

## Piping Options (Single Seal) Option "D"

NOTE: for FPR, FP, and FPX pumps only.

Description: Front seal product flush with clamp connections. 45° left discharge is standard.

Features included:

1) Clamp connections

Options:

2) Casing drain

### Option "E"

NOTE: for FPR, FP, and FPX pumps only.

Description: Front seal flush through a casing drain diaphragm valve. 45° left discharge is standard.

Features included:

2) Clamp fittings

Options:

1) Casing drain diaphragm valve

