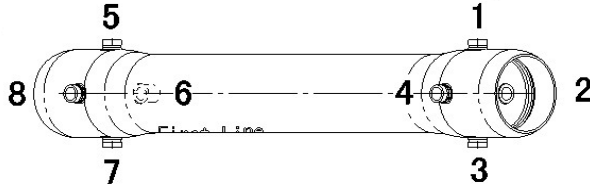


Order Form

ORDERING F80 SERIES (Side Port)

Using the chart below, check the features you require and fax them with your purchase order to our customer service department. Please note that all options will increase the vessel price or leadtime. NOTE: Missing order information will delay your order.



MODEL & QUANTITY

_____ * _____ PCS

PRESSURE

300PSI 450PSI 600PSI 1000PSI 1200PSI Option - _____ PSI

LENGTH CODE

MODEL F80 - _____ S -1 -2 -3 -4 -5 -6 -7
(Pressure)

PAINTING COLOR

- Standard- W: white high-gloss polyurethane coating over a smooth surface
- Option- B: Blue high-gloss polyurethane coating over a smooth surface
- Option- Other colors available for orders over 50 vessels. Call for pricing details.

CERTIFICATION

- Standard- Certified by FIRSTLINE.
- Option- ASME Code Section X, RP, No Stamp.

PERMEATE PORT

Feed End – check one box

Opposite End – check one box

- | | |
|---|---|
| <input type="checkbox"/> Standard- 1" F NPT | <input type="checkbox"/> Standard- 1" F NPT |
| <input type="checkbox"/> Option- 1" F BSP | <input type="checkbox"/> Option- 1" F BSP |
| <input type="checkbox"/> Option- 1.5" Victaulic Grooved | <input type="checkbox"/> Option- 1.5" Victaulic Grooved |
| <input type="checkbox"/> Other Option - _____ | <input type="checkbox"/> Other Option - _____ |

FEED/CONCENTRATE PORT CONFIGURATIONS

- Standard- D 1.5" IPS Groove **(Outer Diameter 48.3mm)**
- Option - E 2" IPS Groove **(Outer Diameter 60.3mm)**
- Option - F 2.5" IPS Groove **(Outer Diameter 73mm)**
- Option - G 3" IPS Groove **(Outer Diameter 88.9mm)**
- Option - I 4" IPS Groove **(Outer Diameter 114.3mm)**

Serial number end

Opposite end

MEMBRANE INFORMATION

Brand _____ Model _____ This information is required to process the order.

FEED/CONCENTRATE PORT

Standard-316L SST Option -2205 SST Option -2507 SST

PERMEATE PORT

Standard-ABS

CUSTOM MATERIAL OPTIONS – Call for pricing details.

Only select from the options below when the standard listed materials per the drawing are not sufficient for your application.