Natural Gas Filtration

Exploration · Production · Pipeline · Storage · Distribution · End Use

- Dehydrators
- Dew Point Heaters
- Amine
- Compressors
- Glycol
- Scrubbers
- Vessel Refurbishing
- Separators

- Fuel Gas
- Carbon Filters
- Lube Oil
- Air Intake
- Coalescers
- Water Purification
- Particulate Removal

Local Stocking & Quick Delivery Options Available

Mobile Equipment for Rent or Purchase:

- Transfer/Replenishment Carts
- 2-Stage Flushing Carts
- Vacuum Dehydrators
- High Flow/High Pressure Vessels Ideal for Piggng
- Drum Top Units
High Capacity - Horizontal Filter Vessels

**275 psig. 3" 150# connections**
304L SS construction
Holds 1 x 60” cartridge

**1480 psig. 3" 600# connections**
Carbon steel, 304L SS internals
Holds 1 x 80” cartridge

**2220 psig. 3" 900# connections**
Carbon steel, 304L SS internals
Holds 1 x 80” cartridge

**Single Element**
Max. Water Flow = 350 gpm
Max. LPG Flow = 600 gpm

**285 psig. 6" 150# connections**
Carbon steel, 304L SS internals
Holds 4 x 80” cartridges

**1475 psig. 6" 600# connections**
Carbon steel, 304L SS internals
Holds 3 x 80” cartridges

**2220 psig. 6" 900# connections**
Carbon steel, 304L SS internals
Holds 4 x 80” cartridges

**3 & 4 Element**
Max. Water Flow = 1500 gpm
Max. LPG Flow = 2500 gpm

**285 psig. 8" 150# connections**
Carbon steel, 304L SS internals
Holds 7 x 80” cartridges

**1480 psig. 8" 600# connections**
Carbon steel, 304L SS internals
Holds 3 x 80” cartridges

**2220 psig. 8" 900# connections**
Carbon steel, 304L SS internals
Holds 4 x 80” cartridges

**7 Element**
Max. Water Flow = 3500 gpm
Max. LPG Flow = 5000 gpm

**740 psig. 8" 300# connections**
Carbon steel, 304L SS internals
Holds 7 x 60” cartridges

**1480 psig. 8" 600# connections**
Carbon steel, 304L SS internals
Holds 7 x 80” cartridges

**2220 psig. 8" 900# connections**
Carbon steel, 304L SS internals
Holds 7 x 80” cartridges

**12 & 19 Element**
Max. Water Flow = 5500 to 7000 gpm
Max. LPG Flow = 8500 to 9500 gpm

Maximum flow through PFP high capacity vessels is limited to the size of the inlet & outlet nozzles.
PFP high capacity cartridges can generally handle more flow than the nozzles will allow.
Vessels can be ordered with larger inlet & outlet nozzles when higher flow is required.

Phone: 215-679-6645 · Fax: 215-679-6648 · sales@precisionfiltration.com · www.precisionfiltration.com