

Filtration & Membrane Technology, Inc.

TEL: 713-870-1120 Engineered Separations Equipment, Filters, & Coalescers FAX: 713-422-2533

High Capacity - Horizontal Filter Vessels

275 PSIG, 3" 150# connections 304L SS construction Holds 1 x 60" cartridae



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



High Capacity Cartridges can generally handle more flow than the nozzles will allow.

Vessels may be ordered with larger inlet & outlet nozzles when higher flow is required.



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



200 PSIG, 12" 150# connections Carbon steel, 316 SS internals Holds 19 x 80" cartridges



1480 PSIG, 12" 600# connections Carbon steel, 304L SS internals Holds 12 x 80" cartridges



12 & 19 Element

Max. Water Flow = 5500 to 7000 GPM Max. LPG Flow = 8500 to 9500 GPM

WEB: www.fmt-houston.com E-Mail: fmt-houston@att.net