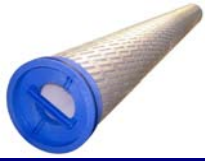


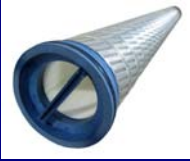


Standard Bag Filters Are Available

Filters for Pipeline Pigging Operations



CP721 FILTER



CP72G FILTER



CP720 FILTER PLUGGED WITH SOLIDS

The solids generated in pipeline pigging can cause serious problems to downstream processes and equipment. When existing filters are used, they are often incapable of handling the extremely large solids loading encountered during pigging.

An inadequate filter system will plug rapidly and cause high filter usage. Traditional filters can collapse under pipeline pressure and can stall the pigging operation.

To meet this challenge FMT offers high capacity filter systems with the highest flow rates and solids holding capabilities in the industry. The CP721 cartridge has become a standard for most pipeline operators and service companies. The CP72G cartridge is suitable for gas filtration and liquids when higher flow rates are needed at the lowest pressure drop. Both style cartridges hold solids inside the filter for easy disposal.

Skid mounted vessels are available in pressure ratings to 2200 PSIG and flow ranges to 7000 BPH (4900 GPM). Vessels have quick opening closures which are safe and easy to operate.

RENTAL VESSELS AVAILABLE



275 psi



285 psi



740 psi



1480 psi



2220 psi

FMT CARTRIDGE CODING

C P 721 - 2 0 0 - G N 80 6 B

SERIES

721 - Liquid
72G - Gas

MEDIA

G - Glass Fiber
P - Polypropylene
R - Polyester
N - Nylon
C - Cellulose

LENGTH

60 = 60"
80 = 80"

O-RING

B - Buna
E - EPR
V - Viton
X - Other

MICRON RATING @ 99.98%

003 - 0.3 MICRON*
010 - 1.0 MICRON
020 - 2.0 MICRON
050 - 5.0 MICRON
100 - 10 MICRON
200 - 20 MICRON
400 - 40 MICRON
700 - 70 MICRON
1000 - 100 MICRON
* 72G series only

END CAPS

N - Nylon (standard)
P - Polypropylene
L - Acetal
S - Steel
A - 304 SS

Code

6 = Pipeline Filter

DIRT HOLDING CAPACITY

DATA FOR 720 SERIES - 80"

