

Synthetic Replacement Option for Fiberglass Filter Sep Elements

**THE RIGHT PRODUCT
AT THE RIGHT PRICE
AT THE RIGHT TIME**

In a competitive gas market choose a tough, reliable and economical filter to protect critical equipment, improve gas quality, and **reduce the cost of scheduled maintenance.**

Introducing the FibrSep GX. A replacement option for troublesome fiberglass sock filters that is environmentally sound, maintenance friendly, and 100% synthetic.

Make The Switch To The FibrSep GX Today!

THE BOTTOM LINE

- **Inexpensive** alternative to fiberglass sock type elements. Perfect choice for scheduled maintenance programs.
- **Environmentally "Green" Product...** 100% synthetic construction
- **Plug and Play...** no vessel modifications needed
- **Easy Disposal...** shred, incinerate, crush
- **Safety...** no metal³, no fiberglass
- **Trouble Free...** won't rupture or tear, no rubber gaskets to fall off, won't collapse around support posts
- **Light Weight...** easier to handle and saves on freight costs

APPLICATIONS

- **Natural Gas Transmission**
Transmission station inlet and fuel gas
- **Natural Gas Processing**
Treating and dehydration tower inlets, fuel gas, meters
- **Natural Gas Production and Gathering**
Compressor suction
- **Natural Gas Distribution**
M&R station
- **Refinery**
Compressor suction and fuel gas



**A NEW BREED of
Gas Filter Separator Elements**

Start Saving Money Today!

- Lower Price
- Enhanced Quality Product
- Direct Fiberglass Replacement

SPECIFICATIONS

MATERIALS

- **MEDIA** synthetic polyester blend
- **END CAPS** integral; synthetic polyester
- **OPTIONS** metal core; metal end caps, elastomer gaskets

OPERATING DATA

Max. Temp. [F]	Max. D.P. ^{1,2} [psid]
240	>50

- Recommended change-out DP is 12 psid
- Normal flow direction is outside to inside
- Data above based on core option

NOMINAL DIMENSIONS

Model	O.D. [in.]	I.D. [in.]	Length [in.]
FGX-312	4.5	3.0	12
FGX-324	4.5	3.0	24
FGX-336	4.5	3.0	36
FGX-372	4.5	3.0	72
FGX-536	5.5	4.0	36



A Name You Know...Filters You Can Trust™

perryequipment.com

Synthetic Replacement Option for Fiberglass Filter Sep Elements



Fiberglass element eroded by particulate while in service. Don't let this happen to you! Protect equipment, improve gas quality and reduce scheduled maintenance cost.

Use durable FibrSep GX elements!

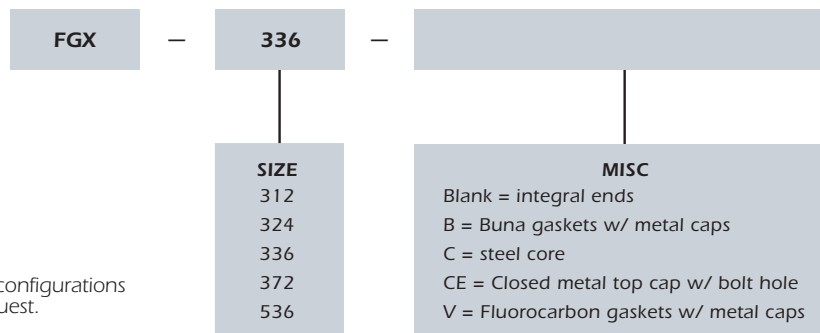
PARTICLE RETENTION

- **Efficiency:** 99.5%
- **Grade [µm]:** 1

NOTES

1. Max. DP may be limited by the vessel manufacturer's design.
2. With core option. Without a core the 4.5" O.D. models have a max. D.P. of 15 psid. All 5.5" O.D. models utilize a core.
3. Some FGX products will come standard with core or options for core. This statement does not apply to those products.

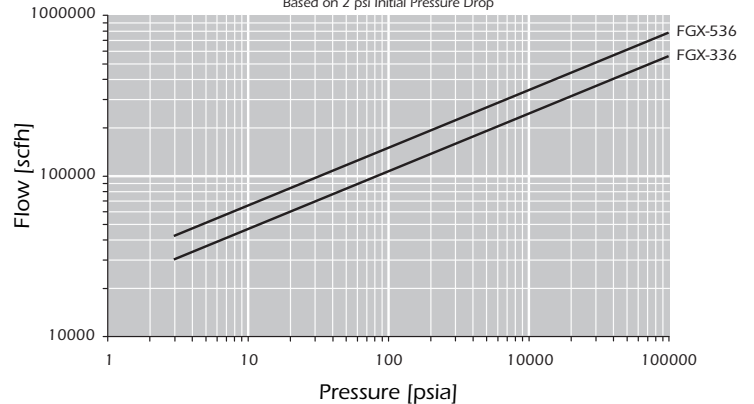
ORDERING INFORMATION



- Other sizes and end configurations considered upon request.

FibrSep GX™ Flow Chart

0.65 S.G. and 60 deg. F
Based on 2 psi Initial Pressure Drop



REPLACEMENT OPTION FOR

Fiberglass 4.5"OD and 5.5"OD, DOE & SOE style elements

- Anderson
- BS&B
- Burgess Manning
- Filter-Fab
- Filter-Mart
- Filtration Systems Inc.
- Fluitek
- Forain
- Gardner & Clark
- Jonell
- King Tool
- Nowata
- Peerless
- Permian Filters
- Performance Filtration Inc.
- Porous Media
- SepraChem
- Others

VESSELS

- AG Equipment
- Anderson
- Arrow
- Burgess Manning
- Energy Weld Fab
- Exterran
- Facet
- Filtram
- Hanover
- JW Smith
- JW Williams
- Kingtool
- KMI
- MayoWeld
- Midco
- Natco
- Nowata
- PECO Series 75 and 70
- Peerless
- Pesco
- Pride of the Hills
- QB Johnson
- SepraChem
- Spitzer
- Valerus
- Winston / Royal Guard
- Other vessels manufactured to be compatible with FibrSep style elements.



Wolters Industrial Park / P.O. Box 640 / Mineral Wells, TX 76068
Phone 940.325.2575 / Fax 940.325.4622 / perryequipment.com
Email PECOElements@PECOFacet.com

Brought to you by PECOFacet
a CLARCOR company

© 2009 PECOFacet
PECOFacet has a policy of continuous product research and development and reserves the right to change design and specifications without notice.
Terms and Conditions of Sale can be accessed at www.pecofacet.com