

# A New Choice in Polypropylene Filters for SIMPLICITY, SAFETY & SERVICE LIFE

You'll save time and money... improve filtration quality... and no tools required!

XL234 Modular Filter System makes change-outs faster and easier than ever with its unique twist-off lid. You can choose from a 7-cartridge system or our new patented **EZLoc** filter bag with a built-in polypropylene ring that makes filter bypass a thing of the past. Either choice offers long service life and can be changed in minutes without tools!



# XL234 Modular Filter System features include:

- Sturdy vessel construction—glass-filled polypropylene with UV inhibitors make this vessel extremely durable and compatible with a broad range of chemicals.
- Quick-and-easy lid requires no tools for opening and closing.
- Highly corrosion and rust resistant.
- Modular filter design allows for a variety of inlet/outlet configurations (specified with order).
- Stands upright on molded legs for easy installation.
- Available with either 2" NPT or 3" flange connections
  - 2" NPT, Style 6 Standard—(inline side in, side out)
  - 2" NPT, Style 8 Optional—(same side-side in, side out)
  - 3" Flange, Style 2 Standard—(side in, bottom out)



## As a cartridge system:

- Cartridge carrier is 100% nonmetallic and holds seven 20", 30" or 40" filter cartridges (2.5" OD) to use with:
  - Double Open End
  - Single Open End 222 w/Bayonet
- 7 filter cartridges increase filter element surface area for a flow rate of up to 140 GPM
- Can use standard (Vorex®) or absolute rated (Vorex® HP) cartridges.

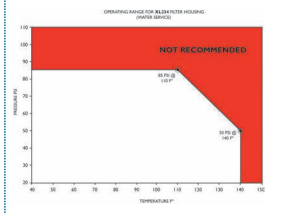


# As a bag system:

- Bag vessel is nonmetallic externally with 316 stainless steel basket.
- Filter bag has 20% more surface area than standard #2 bag for longer life and flow rates of up to 160 GPM.
- **EZLoc** patented filter ring hermetically seals filter to prevent bypass.
- Variety of bag materials available including:
  - Polypropylene Felt (PONG)
  - Polypropylene Monofilament (PMO)
  - Polypropylene Micron Fiber (POMF)

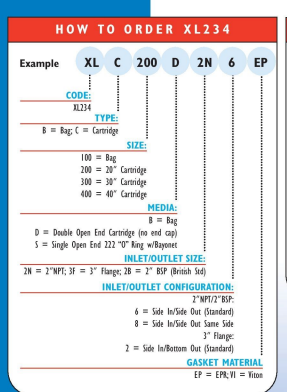
### Safety Features:

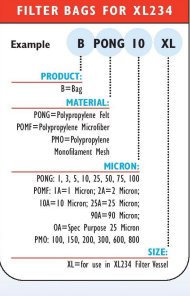
The XL234 vessel is rated up to 85 psi at 110° F.

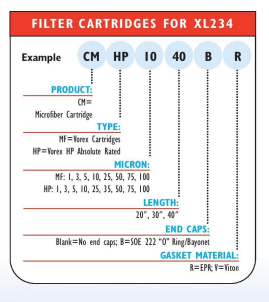


FSI engineered two pressure safety points into the XL234 vessel lid to reduce heat and pressure accidents:

- A spring-loaded lid locking pin is designed to keep the lid in place until it is manually moved.
- A sacrificial vent grommet will vent if the lid is not closed securely.











Filter Specialists, Inc. is a leader in filtration products. FSI offers custom filter design and manufacturing. For more information on other products and services, visit www.fsifilters.com or email sales@fsifilters.com

#### **UNITED STATES** Filter Specialists, Inc.

100 Anchor Road P.O. Box 735 Michigan City, IN 46360 Tel: 219.879.3307 800.348.3205 Fax: 219.877.0632

E-Mail: sales @ fsifilters.com

#### **GERMANY** Filter Specialists, International GmbH

Robert-Bosch-Strasse 5-7 D-65719 Hofheim-Wallau Tel: 49 (0) 6122 53 47 70 Fax: 49 (0) 6122 53 477 40 E-Mail: info-europe@fsifilters.com

#### **MEXICO**

#### FSI de Mexico

Juventino Rosas #118-1 Esq. Insurgentes Sur 1833 Col. Guadalupe Inn Alvaro Obregon México, D.F. • C.P. 01020 Tel: 52 (55) 5670-2224 52 (55) 5663-2591/92

52 (55) 5670-6068 Cel: 52 (55) 5330-9059

Fax: 52 (55) 5663-2588 E-Mail: fsimexico@fsifilters.com

#### **SOUTH AMERICA** FSI Sul Americana Ind. Com. E Serviços LTDA

AV. Carlos Pedroso da Silveira, 5000, Quiririm Taubate, Sao Paulo 12043-000 Brazil Phone: 55-12-36862788

Fax: 55-12-36863516 E-Mail: sac@fsifilters.com.br

#### **CHINA FSI Filtration Systems** Co. Ltd.

1925 Cheng Liu Zhong Lu No. 38 Ma Lu Township, Jia Ding District Shanghai 201818, P.R.C. Tel: 86-21-59903466 86-13817860635 Fax: 86-21-59903662

E-Mail: fsishanghai @ fsifilters.com

Distributed by:



Polyspin www.polyspin.co.in +91 9718719090 admin@polyspin.co.in ISO 9001 Certified

ISO 14001

Manufactured in the U.S.A.

Teflon is a registered trademark of Dupont. The FSI logo is a registered trademark of Filter Specialists, Inc. in the United States and other countries. All information copyrighted 2007.



www.fsifilters.com

Innovative Solutions. Clear Results.