SUPPLEMENTAL MANUAL FOR THE INSTALLATION, OPERATION AND MAINTENANCE OF THE XL234 FILTER VESSEL

IMPORTANT
Read and Understand ENTIRE Manual Before Operating Vessel
IMPORTANT READ THE FOLLOWING SAFETY RECOMMENDATIONS PRIOR TO INSTALLATION OF VESSEL

This Manual has been prepared for the safe operation and maintenance of FSI pressure vessels. Warning labels are not a substitute for reading and understanding this manual.

1) Read the vessel warning labels and this instruction manual for the operation and maintenance of filter vessels before installation and operation.

2) **NOTICE** FSI recommends customers view the chemical compatibility chart for your application. Due to the length of the list and in order to maintain the latest information, the chart is located on the FSI website at www.fsifilters.com.

3) **WARNING** Protective Clothing: Before operating this vessel, operator should wear protective clothing including protective gloves and face shield. If handling hot liquids, operator should wear heat-resistant clothing such as Nomex garments to prevent possible burning or scalding. Refer to the material safety data sheet (MSDS) for specific information on material. The MSDS is supplied by the manufacturer of the material.

4) **WARNING** Improper use of this vessel can cause serious injury, blindness or death. A tipping vessel could cause serious injury. Properly secure the vessel before rotating the lid.

5) **WARNING** Pressure gauge and vent valve must be installed in access hole. Failure to install pressure gage and vent valve could result in serious injury when opening the lid. Direct vent valve exhaust to a safe place.

6) **WARNING** Gaskets can fail, which could cause serious injury and or blindness. Gasket material must be chemically and temperature compatible with fluid being filtered. Standard gaskets will not seal properly. USE ONLY FSI GASKETS. THESE GASKETS ARE SPECIALLY DESIGNED FOR THIS VESSEL.

7) **DANGER** Do not open a vessel under pressure. Escaping fluid under pressure can cause serious injury or death. The internal pressure should be zero.

8) **DANGER** Hot and or chemically active liquids can cause serious injury and blindness or death. When opening the vent, direct exhaust to a safe place.

9) **WARNING** Do not exceed the operating limits of this vessel and gasket. Serious injury or death could result if limits are exceeded.

10) Remove all items from the inside of the vessel that were included in the shipping process. These items may include extra paper work, insertion tools, and Polyloc® rims that are used to secure the baskets for shipment.
INSTALLATION INSTRUCTIONS
Placement of Manual

The end user is to locate the manual. Each filter vessel, at final installation, is to have one manual for the installation, operation and maintenance so it is visible and accessible to all.

Mounting

WARNING All vessels should be properly affixed for stability and prevent tipping. If bolting to a floor, follow the guidelines below.

New Floor Construction

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting G</td>
<td>Anchor G</td>
<td>Amer. Strd. Screw G</td>
<td>Min. Pullout</td>
</tr>
<tr>
<td>Pit. Hole Dia.</td>
<td>Thd. Dia.</td>
<td>Plate Washer</td>
<td>Embedment</td>
</tr>
<tr>
<td>1/2 in 12.7 mm</td>
<td>3/8 9.5</td>
<td>7/16 11</td>
<td>.10 25.4</td>
</tr>
<tr>
<td>4000 lb 1814 kg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Existing Concrete Floor
For vessels placed on existing floors, use the following or an equivalent:

Red 1 – Chem Threaded Anchor Rod
Red 1 – Chem Capsules

Refer to the manufacturer for part number and installation instructions:

25 Harbor Park Drive
Port Washington NY 11050
+1 610 646 6980 telephone

Portsmouth - UK
+44 (0)23 9233 8000 telephone
44 (0)23 9233 8811 fax
INSTALLATION INSTRUCTIONS

Cleaning

Vessel should be cleaned to the customer’s specifications.

Piping

The piping material used should be the same as the base material of the vessel. It should have a rating equal to or greater than the pressure and temperature rating of the vessel.

**NOTICE**  In-feed and out-feed piping must be supported by brackets. The vessel is not designed to support piping. Questions concerning distance for supports should be directed to the FSI Engineering Department.

Relief Valve

**NOTICE**  It is the responsibility of the end user to protect systems components, such as the FSI filter, from being over pressurized. This can be achieved by installing a system relief valve.

Pressure Gauge, Temperature Gauge, and Vent Valve

FSI does not supply the vessel pressure gauge, temperature gauge, or the vent valve. It is the responsibility of the end user to obtain, install and maintain the proper gauge, indicating vessel temperature and internal vessel pressure.

Inspection

**NOTICE**  Periodic inspection of the unit for wear and tear is necessary to ensure long life and safety. A replacement parts list is included in this manual.

SHOULD THERE BE ANY QUESTIONS, OR IF ASSISTANCE IS NEEDED IN THE INSTALLATION, OPERATION OR MAINTENANCE OF THIS VESSEL, PLEASE CONTACT FILTER SPECIALIST'S ENGINEERING DEPARTMENT AT:

25 Harbor Park Drive
Port Washington NY 11050
+1 610 646 6980 telephone

Portsmouth - UK
+44 (0)23 9233 8000 telephone
+44 (0)23 9233 8811 fax

610-646-6980

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OPERATING PROCEDURES
OPENING THE LID

1) FSI recommends vessels be equipped with a pressure gauge. Before attempting to open the lid, close the inlet and outlet valve and drain the vessel. It is very important there is no internal pressure and the pressure gauge reads “0” PSI. (Figure 1) If necessary, slowly open vent valve. This should be vented in a downward position and away from personnel to prevent personal injury or property damage. **VERIFY** the pressure gauge reads “0” PSI.

![Figure 1](Image)

**Figure 1**
Pressure Gauge and Vent Valve

2) To remove the lid.

3) Turn the lid counter clockwise 1¾” to stop. Using both hands lift up on the handles evenly to remove the lid.

![Figure 5](Image)  ![Figure 6](Image)

**Figure 5**
Push to Turn Lid

**Figure 6**
Lift Lid Evenly

**NOTICE** Operator may need to push down slightly on the lid while turning. This will compress the lid gasket enough for the lid to turn more freely.
OPERATING PROCEDURES
CHANGING FILTER CARTRIDGES

1) Open the vessel as outlined in the “Opening the Lid” procedure.

2) Once the vessel has been drained and the lid is removed, unscrew the 3 lugs from the threaded posts and set aside.

3) Remove the cartridge hold down plate.

Figure 5
Hold Down Lugs

Figure 6
Double Open End Hold Down Plates

Figure 7
Bayonet Hold Down Plates
4) At this time, the cartridges are exposed and are seated in the cartridge spacer plate. Filter media can be removed at this time.

![Figure 8](image)
**Figure 8**
Cartridges nested in vessel

![Figure 9](image)
**Figure 9**
Cartridges removed

5) Remove the cartridge spacer plate by lifting straight up and out of the vessel body.

![Figure 10](image)
**Figure 10**
Cartridge Spacer Plate

**NOTICE**
FSI recommends checking the gaskets and “O” rings for wear and tear each time filter media is changed. Use only FSI replacement gaskets and “O” rings.
OPERATING PROCEDURES
CHANGING CARTRIDGE ASSEMBLY & GASKET INSPECTION

1) To remove the cartridge assembly, follow the instructions as outlined in “Changing Filter Cartridges”.

2) Remove the cartridge plate assembly by simultaneously pulling up on the three threaded posts.

3) Remove and check the “O” ring gasket for any wear and tear. If the “O” ring is worn or nicked, replacement may be necessary. Inspect and clean the gasket groove or rim.
4) Remove and inspect the lid gasket for wear and tear. If the gasket is worn or nicked, replacement may be necessary. Inspect and clean the lid gasket rim.

![Figure 13 Lid & Lid Gasket](image)

![Figure 14 Ring Gasket Close Up](image)

**WARNING**

Gaskets need to be checked and replaced regularly. The lid compresses the gasket in the closing process. Over a period of time this can flatten the gasket and cause leaking. Failure to inspect and replace the gasket could result in death or serious injury. Use only FSI replacement gaskets. Please refer to the safety recommendations at the beginning of this manual.

5) Once the “O” ring and lid gasket have been checked and/or replaced, place the cartridge plate assembly back into the vessel body. Make sure one of the threaded posts is centered on the inlet. This improves flow of process fluid.

![Figure 15 Cartridge Plate Assembly](image)
OPERATING PROCEDURES
CHANGING CARTRIDGE ASSEMBLY & GASKET INSPECTION CONTINUED

6) Insert the cartridge spacer plate by placing the three threaded posts through the holes on the plate, so that the deflector is positioned center on the inlet. Push down on the plate until it sits flush and rests on the support.

7) Visually inspect filter media and place cartridges on each locating cross. Verify the deflector plate is centered on the inlet.
OPERATING PROCEDURES
CHANGING CARTRIDGE ASSEMBLY & GASKET INSPECTION CONTINUED

8) Place the cartridge hold down plate over the cartridges on the threaded posts and install nuts.

9) Thread the hex lugs onto the threaded posts. Hand tighten the lugs so that 1-4 threads are visible at the top of the lug. Lugs must be placed with the round bottom flush against the cartridge hold down plate, and the hex top facing up.

10) The lid is now ready to be placed. See “Closing The Lid” procedure.
OPERATING PROCEDURES
BASKET AND BAG ASSEMBLY

1) The basket must be inserted all the way down into the vessel as shown, below the bag ring lip.

![Stainless Steel Basket](image1)

**Figure 22**
Stainless Steel Basket

![Basket Inserted Into Vessel](image2)

**Figure 23**
Basket Inserted Into Vessel

2) Insert Bag and push the Bag Ring down firmly on the Bag Ring Lip all the way around to seat. The bag must be pushed down into the basket for proper filtering.

![Bag Ring Lip](image3)

**Figure 24**
Bag Ring Lip

![Bag Inserted Into Vessel](image4)

**Figure 25**
Bag Inserted Into Vessel

**NOTICE**
Failure to seat ring properly may result in fluid bypass.
OPERATING PROCEDURES
CLOSING THE LID

1) Set the lid on the vessel body, aligning the lugs. Once the lugs are aligned, the lid will fall into place.

![Figure 26](image)
Place Lid on Vessel Body

2) Push down evenly on the lid until it bottoms out. Rotate the lid clockwise 1 ¾” to stop while maintaining pressure.

![Figure 27](image)
Push Down Evenly & Turn

**NOTICE** Operator may need to apply a small amount of lubricant to the inside lid and gasket to aid in turning. Lubricant should be compatible with the product being filter.
OPERATING PROCEDURES
GROMMET REMOVAL AND INSERTION

1) Insert tool into grommet and gently pull it out as shown.

2) Grommet hole is now visible. Inspect for any damage or burrs. A small burr may be carefully filed down, a damaged hole will not seal properly. In the event of a damaged hole, consult your FSI representative.
OPERATING PROCEDURES
GROMMET REMOVAL AND INSERTION

3) Apply a small amount of Vaseline to the new grommet and insert into hole as shown.

![Figure 31 Grommet Insertion](image1)

![Figure 32 Grommet Insertion](image2)

4) Grommet must be inserted completely into the hole so it bottoms out as shown.

![Figure 33 Correct Grommet Insertion](image3)

**NOTICE** Incorrect grommet insertion will result in leakage.
OPERATING PROCEDURES
OPTIONAL LEG EXTENSION

1) The leg extensions are designed to fully support the vessel foot and must be oriented as shown. Attached extension using the supplied hardware and torque to 24 pound-feet.

2) Shown below is the IMPROPER assembly

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**NOTICE** Incorrect installation of leg extension will cause improper support of the vessel and may lead to leaks or vessel failure. It is the responsibility of the user to properly install the leg extensions. If there are any questions, please contact FSI.
ROUTINE MAINTENANCE

The following are basic tips in maintaining the operation of the filter vessel.

1) The Filter In Operation - Once the filter is operational and in use, the differential pressure should be checked regularly. It is suggested that when the differential pressure across the filter elements reaches a predetermined amount, the elements be changed. If the differential pressure suddenly drops, stop filtration immediately and check bags or cartridges for proper seal or rupture.

2) Keep the threads clean. Inspect periodically for wear and tear. If the wear become excessive, replace with authorized FSI parts.

3) If problems occur with the lid sticking or not rotating, add a small amount of lubricant to the lid threads and gasket. This should help in the installation of the lid.

4) Inspect and clean the gaskets and gasket grooves. If the gasket is worn or nicked, replacement may be necessary.

5) When inserting new filter elements, make sure that all cartridges are properly seated.

6) When inserting the basket into the seat, the basket rim flange must cover entire opening. If it does not, the basket may cock and be forced through the opening under pressure.
ROUTINE MAINTENANCE CONTINUED
BLOW DOWN PROCEDURE

To aid filter element changes, the liquid in the vessel should be evacuated prior to the change. Use only if gravity evacuation does not yield desired results. After the fluid has been drained by gravity flow through the drain valve use the blow down procedure instructions below.

**WARNING** The gas used for blow down must be stable in the environment of the fluid being evacuated. Pressure must not exceed vessel rating. Exceeding pressure rating could result in serious injury or death.

1) Close inlet valve.
2) Close outlet valve.
3) Open vent valve.
4) Check gauge – internal pressure must be zero.
5) Open drain valve.
6) Close vent.
7) Connect gas to vessel via vent valve. Verify gas pressure does not exceed pressure vessel rating.
8) Open vent valve slowly.
9) Close vent valve after metering out fluid.
10) Disconnect gas.
11) Close drain valve.
12) Make sure internal pressure is zero and continue with opening instructions.
REPLACEMENT PARTS LIST
XL234 MODULAR FILTER COMPONENTS

Replacement parts may be obtained by calling our Sales Office in Michigan City, Indiana, at 1-800-348-3205. Please have the vessel model number or serial number available when reordering parts.

The following kits contain all parts necessary for a complete internal change out. Determine your vessel size, cartridge type and length and gasket type. Part numbers are in bold.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>XLC200</th>
<th>XLC300</th>
<th>XLC400</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUBLE OPEN END CARTRIDGE KIT WITH EPR GASKET</td>
<td>1</td>
<td>KITXLDOECART20E</td>
<td>KITXLDOECART30E</td>
<td>KITXLDOECART40E</td>
</tr>
<tr>
<td>DOUBLE OPEN END CARTRIDGE KIT WITH VITON GASKET</td>
<td>1</td>
<td>KITXLDOECART20V</td>
<td>KITXLDOECART30V</td>
<td>KITXLDOECART40V</td>
</tr>
<tr>
<td>BAYONET CARTRIDGE KIT WITH EPR GASKET</td>
<td>1</td>
<td>KITXLBAYCART20E</td>
<td>KITXLBAYCART30E</td>
<td>KITXLBAYCART40E</td>
</tr>
<tr>
<td>BAYONET CARTRIDGE KIT WITH VITON GASKET</td>
<td>1</td>
<td>KITXLBAYCART20V</td>
<td>KITXLBAYCART30V</td>
<td>KITXLBAYCART40V</td>
</tr>
</tbody>
</table>

The following kits contain the necessary parts for specific replacements. Determine your vessel cartridge length. Part numbers are in bold.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>XLC200</th>
<th>XLC300</th>
<th>XLC400</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>TIE RODS</td>
<td>3</td>
<td>KITXLTIEROD20</td>
<td>KITXLTIEROD30</td>
<td>KITXLTIEROD40</td>
</tr>
<tr>
<td>8</td>
<td>CARTRIDGE CROSS RISER</td>
<td>7</td>
<td>KITXLCARTRSR20</td>
<td>KITXLCARTRSR30</td>
<td>KITXLCARTRSR40</td>
</tr>
</tbody>
</table>

The following items are standard for all XL234 vessels:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GROMMET KIT EPR</td>
<td>6</td>
<td>KITXLGROMEP</td>
</tr>
<tr>
<td></td>
<td>GROMMET KIT VITON</td>
<td>6</td>
<td>KITXLGROMVI</td>
</tr>
<tr>
<td>12</td>
<td>HOLD DOWN NUT KIT</td>
<td>3</td>
<td>KITXHLHDNUT</td>
</tr>
<tr>
<td>1</td>
<td>LID (NPT)</td>
<td>1</td>
<td>P36110PG18BK</td>
</tr>
<tr>
<td>1</td>
<td>LID (BSP)</td>
<td>1</td>
<td>P36110BPG18BK</td>
</tr>
<tr>
<td>13</td>
<td>LID GASKET EPR</td>
<td>1</td>
<td>EGL30443E70</td>
</tr>
<tr>
<td>13</td>
<td>LID GASKET VITON</td>
<td>1</td>
<td>EGL30443VI70</td>
</tr>
<tr>
<td>6</td>
<td>CARTRIDGE PLATE GASKET EPR</td>
<td>1</td>
<td>EGR30445E50</td>
</tr>
<tr>
<td>6</td>
<td>CARTRIDGE PLATE GASKET VITON</td>
<td>1</td>
<td>EGR30445V1</td>
</tr>
<tr>
<td>10</td>
<td>SPACER PLATE</td>
<td>1</td>
<td>R36145PG18BK</td>
</tr>
<tr>
<td>11</td>
<td>HOLD DOWN PLATE DOE</td>
<td>1</td>
<td>R36147PG18BK</td>
</tr>
<tr>
<td>11</td>
<td>HOLD DOWN PLATE BAY</td>
<td>1</td>
<td>R36156PG18BK</td>
</tr>
<tr>
<td>5</td>
<td>CARTRIDGE SEAT</td>
<td>1</td>
<td>PAA36158PP</td>
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<tr>
<td></td>
<td>BASKET</td>
<td>1</td>
<td>EBA27926C0912</td>
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The following items are optional for all XL234 vessels:

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<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>3&quot; FLANGE LEG ASSEMBLY KIT</td>
<td>1</td>
<td>KITXLFLGLEG</td>
</tr>
</tbody>
</table>
XL234 Modular Filter Components
# TIPS AND TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE/SOLUTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LID WILL NOT OPEN</td>
<td>1) Pushing down slightly on the lid may be necessary while rotating the lid. This compresses the gasket, which in turn, frees the lugs for easy rotation.</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>2) The lid must rotate at least 1 3/4” to clear the lugs.</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>3) Operator must pull up evenly on handles to remove lid.</td>
<td>6</td>
</tr>
<tr>
<td>VESSEL IS LEAKING</td>
<td>1) Inspect and clean the gasket groove or rim.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>2) If the gasket is worn or nicked, replacement may be necessary.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>3) Verify the cartridge plate and/or the filter media are properly seated.</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>4) Gaskets need to be checked and replaced regularly. The lid compresses the gasket in the closing process. Over a period of time this can flatten the gasket and cause leaking. Use only FSI gaskets.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5) Verify the lid has been closed properly.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>6) Inspect grommet. Replace if necessary.</td>
<td>15</td>
</tr>
<tr>
<td>LID WILL NOT CLOSE</td>
<td>1) Conventional gaskets will not work. Use only FSI gaskets.</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2) Apply a small amount of lubricant around the inside of the lid and gasket. Make sure the lubricant used is compatible with the product being filtered.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>3) Verify the cartridge plate assembly or conversion plate is properly seated in the bottom head and level. Improper insertion will cause too much height to the cartridge hold down plate and filter media. This in turn prevents the lid from closing properly.</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>4) Verify the lid and vessel body lugs are aligned. This allows the lid to fall in place.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>5) Verify each lug on the hold down plate is tightened enough to see (1-4) threads on the rod.</td>
<td>12</td>
</tr>
</tbody>
</table>
Operating Range for XL234 Filter Housing
(Water Service)

Temperature °F

Pressure PSI

85 PSI @ 110 F
50 PSI @ 140 F

NOT RECOMMENDED