1. **AT NO TIME SHOULD THE INTERNAL PRESSURE EXCEED THE MAXIMUM RATED PRESSURE OF THE FILTER.**
2. Refer to maximum pressure rating decals located on the filter.
3. Under no conditions should the filter lid or pressure gauges be removed while the filter is pressurized.
4. All Filters with a side inlet and a bottom foot ring must be placed on a firm supporting surface. **DO NOT** suspend the filter by the inlet and outlet connections. All filters with vertical inlet piping must be plumbed into properly supported piping.
5. Units with damaged or missing parts should **NEVER** be operated. Contact customer service representatives for replacement parts.
6. Back-flow prevention devices should be installed upstream of the inlet and downstream of the outlet of the filter to prevent back flow or vacuum effects that can be damaging to the filter.
7. Pressure relief valves of a sufficient size and volume should be installed upstream of the inlet and downstream of the outlet of the filter. They should be set so the system never exceeds the maximum rated pressure. It is recommended that the set point is approximately 20% higher than the operating pressure. Failure to install relief valves could lead to personal injury or product damage.
II. RECEIVING & INSTALLATION

1. Inspect filter to ensure there is no damage from transit.
2. Confirm all dust plugs/flange protectors (inlet, outlet, gauge ports, etc.) are removed.
3. Locate serial number on top of outlet flange or pipe (see diagrams below) and record in the box on page 1.
4. Position the filter into the piping system using the red arrows to indicate flow path.
5. All filters with a side inlet and a bottom foot ring must be placed on a firm supporting surface. DO NOT suspend the filter by the inlet and outlet connections. All filters with vertical inlet piping must be plumbed into properly supported piping.
6. Installation of isolation valves on both the inlet and outlet sides of the filter is recommended to isolate the filter during maintenance.
7. Install a valve on the drainage port located at the bottom of the filter body (see diagram below). The valve must be plumbed to atmosphere and the flush line should not have any elevation or be piped to a pressurized line.
8. Ensure pressure gauges (sold separately) are installed in the gauge ports located on the filter body (see diagram below). These gauges will allow you to monitor the pressure differential across the screen.
9. Review all safety considerations from Section I. to determine if they have all been addressed.
10. Ensure all filter openings are properly connected.
11. Ensure the lid is properly installed. See diagram below and Section IV. Torque Recommendations for instruction.

Clamped Lid Operating Instructions:

To Close:
- Align vertical slots in the lid assembly with the pins inside the housing.
- Lower the lid assembly until it can be rotated.
- Rotate the lid assembly clockwise to stop. The head will drop into a locked position and should be unable to be removed by pulling straight up.
- Install the V-Band clamp.

To Open:
- Remove the V-Band clamp.
- Using the handle on top of the head; pull up and rotate the lid assembly counter-clockwise until the head is free from the locking pins.

III. FILTER OPERATION, MAINTENANCE, & STORAGE

CAUTION
Check gauges to ensure the internal pressure of the filter is relieved before removing the retaining bolts/clamp of lid.

Start up
Open the downstream valve, then slowly allow fluid to flow through the filter by opening the upstream valve.

Flushing
Periodically (depending on liquid quality) the debris that settles out at the bottom of the filter will need to be flushed out. Open the flush port valve while the filter is in operation to flush out debris. Flow rate, pressure, and amount of debris determine how long the valve should be open to flush the debris from the filter tank. It is the user’s discretion to determine the frequency that the valve should be opened.

Never allow debris to accumulate beyond the capacity of the reservoir.
Cleaning
A pressure differential of approximately 5-7 PSI from the clean condition indicates that the screen requires cleaning. Please note that you must maintain an inlet pressure that is higher than the pressure differential to maintain flow.

Step 1: Check gauges to ensure the internal pressure of the filter is relieved before removing the retaining bolts/clamps of lid.
Step 2: Remove the lid of the Thompson Filter.
Step 3: Lift the filter element (conical screen) out of the filter body.
Step 4: Carefully scrub down the filter element with a rigid nylon brush until all matter is loosened. Do not use a steel brush.
Step 5: Wash the filter element off with clean water. Do not use a pressure washer.
Step 6: Rinse gaskets and clean the inner-ring where the bottom of the filter element seals.
Step 7: Make sure the U-shaped gasket is fitted securely to the bottom of the filter element. Position the filter element into the body of the filter.
Step 8: Make sure the filter head gasket is installed on the upper flange of the top of the housing. On V-Band models, the o-ring should be seated completely in the head assembly. Position the filter lid back on the filter body. Tighten the lid following the Torque Recommendations.

Storage (Not in Service)
When the filter is not in service, Miller-Leaman recommends the following to prevent premature deterioration of the filter housing and screen.

- Isolate the filter to ensure no flow and release pressure.
- Drain the filter body by opening the flush port. Remove the internal screen and gaskets, and thoroughly rinse them with clean fresh water. Rinse out the inside of the filter body with clean fresh water. Remove any excess water.
- The filter is not freeze protected. Proper freeze protection steps must be taken to ensure the filter will not be damaged if exposed to freezing conditions.

IV. TORQUE RECOMMENDATIONS

BAND CLAMP MODELS:
The over-center latch clamp is used on the band clamp models and is installed by placing the clamp around the filter, latching the T-bolt with the receiver, then pushing the latch handle towards the filter body until the safety catch engages. The over-center clamp does not require adjustment to be installed and removed. The lock nut is set at the factory for proper clamp compression and normally requires no initial field adjustment. Minor adjustments may be necessary over time. When tightening the lock nut, ensure that the clamp is compressing the o-ring to seal joint while not creating an excessive amount of latch handle closing force. When the clamp is closed, there should be a minimum overlap of 3/16" between the clamp inside diameter and the outside diameters of both the lid and housing flanges.

(see diagram)

BOLTED LID MODELS:
The bolted lid Thompson Filters require that the attachment bolts be tightened sufficiently to make a complete seal without damaging the bolts or the filter head. Bolts, nuts and washers are used to attach the heads to these filters. The size and recommended torque of the bolt is dependent on the filter size. The following table shows the bolt size and torque rating for each filter.

<table>
<thead>
<tr>
<th>Model</th>
<th>Bolt Size</th>
<th>Bolt Quantity</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot; Bolted</td>
<td>(3/8&quot;-16)</td>
<td>10</td>
<td>15 to 25 ft. lbs.</td>
</tr>
<tr>
<td>6&quot;</td>
<td>(1/2&quot;-13)</td>
<td>10</td>
<td>45 to 55 ft. lbs.</td>
</tr>
<tr>
<td>8&quot;</td>
<td>(1/2&quot;-13)</td>
<td>15</td>
<td>45 to 55 ft. lbs.</td>
</tr>
<tr>
<td>10&quot;</td>
<td>(5/8&quot;-11)</td>
<td>20</td>
<td>80 to 100 ft. lbs.</td>
</tr>
</tbody>
</table>

NEVER operate the filter unless all bolts are properly fastened. It is important to follow the torque recommendations as over-torquing may result in premature failure of the bolt. When tightening the bolted lid, follow the recommended torque sequence above. Complete the torque sequence 2 times.
V. INFORMATION CONCERNING WATER HAMMER

WHAT IS WATER HAMMER?
Water hammer is a phenomenon that can occur in fluid systems with long pipes between the fluid source and the outlet. The term itself refers to the sound made when water hammer occurs which resembles banging a hammer on a long pipe. Water hammer is a rapid change of pressure caused by a rapid change in velocity. When the velocity is changed a pressure wave that travels at the speed of sound is initiated and travels in the upstream direction until it reaches some stationary energy level, like a reservoir. A rarefaction wave (at the pressure of the water source) then travels downstream at the same speed. If the flow has been shut off downstream the pressure wave impacts the blockage and the pressure in the entire system is raised very quickly.

WHAT CAUSES WATER HAMMER?
Any action that can cause a rapid change in the velocity of the flow can set off a water hammer - closing a downstream valve, pipe fracture, pump stoppage, etc. The critical time for which a valve may be closed depends on the length of piping between the valve and the source reservoir. The longer the distance the slower the valve may be shut to cause a water hammer. Typically for short lengths of pipe (below 500 ft) the critical time is less than 1/10 second.

WHAT CAN WATER HAMMER DO?
Pressure spikes from water hammer can raise fluid pressures to very high values (in excess of 1000 PSI depending on the situation). Such pressure spikes can result in mechanical failures such as broken valves, pipes, filters, joints, etc. Water hammer does not have to occur fully to raise the pressure. A partial hammer can occur that raises the pressure to a certain percentage of the theoretical maximum. The Thompson Filter is rated to an absolute maximum pressure of 150 PSI for bolted lid models, 125 PSI for band clamp lid models. A water hammer pressure spike that raises the pressure higher than the maximum rated pressure may result in filter damage.

WHAT CAN I DO TO PREVENT WATER HAMMER?
There are precautions that can be taken to prevent or decrease the effect of water hammer. A pressure relief valve that leads to a surge tank or accumulator may protect other key components from water hammer. A close adherence to operational policies will also help prevent valves or pumps from being accidentally shut off thereby causing a water hammer. A close examination of a system will inform you of potential hazards.

VI. WARRANTY

Miller-Leaman warrants its products against defects in material and workmanship under normal use and service for which such products were designed as per the product schedule listed below. Our sole obligation under this warranty is to repair or replace, at our option, any product or any part or parts thereof we find to be defective.

<table>
<thead>
<tr>
<th>Product</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thompson Filter Housing</td>
<td>12 months from factory ship date</td>
</tr>
<tr>
<td>Thompson Filter Screen</td>
<td>3 months from factory ship date</td>
</tr>
</tbody>
</table>

MILLER-LEAMAN MAKES NO OTHER REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The warranty set forth above is the only warranty applicable to Miller-Leaman products. Our maximum liability shall not in any event exceed the contract price for the product.

IN NO EVENT SHALL MILLER-LEAMAN BE LIABLE FOR ANY DELAY, WORK STOOPAGE, CARTAGE, SHIPPING, LOSS OF USE OF EQUIPMENT, LOSS OF TIME, INCONVENIENCE, LOSS OF PROFITS OF ANY DIRECT OR INDIRECT INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGES RESULTING FROM OR ATTRIBUTABLE TO THE USE OF THE PRODUCT.

This warranty is governed by the Laws of the State of Florida. Venue and jurisdiction of any case or controversy related to the use of the product or this warranty shall lie exclusively in the State Courts of Volusia County, Florida.
VII. SPARE PARTS

Thompson Filter - 2" thru 4C"

Lid Clamp

*Top Head

*O-Ring Gasket

Disc Gasket

Gaskets also Available in BUNA & VITON

Filter Gasket

Replacement Screen

Thompson Filter - 4B" thru 10"

Fasteners

Top Head

Head Gasket

Disc Gasket

Gaskets also Available in BUNA & VITON

Replacement Screen

Table 1

<table>
<thead>
<tr>
<th>FILTER</th>
<th>REPLACEMENT PARTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td>Inlet/Outlet Size &amp; Type</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------</td>
</tr>
<tr>
<td>MLI-02-XXX</td>
<td>2&quot; NPT</td>
</tr>
<tr>
<td>MLI-03-XXX</td>
<td>3&quot; NPT</td>
</tr>
<tr>
<td>MLI-04C-XXX</td>
<td>4&quot; Flanged</td>
</tr>
<tr>
<td>MLI-04B-XXX</td>
<td>4&quot; Flanged</td>
</tr>
<tr>
<td>MLI-06-XXX</td>
<td>6&quot; Flanged</td>
</tr>
<tr>
<td>MLI-08-XXX</td>
<td>8&quot; Flanged</td>
</tr>
<tr>
<td>MLI-10-XXX</td>
<td>10&quot; Flanged</td>
</tr>
</tbody>
</table>

**SCREEN OPTIONS:** "XXX" (in above part numbers) = MESH or PERFORATED SIZE of SCREEN

Complete Filter and Replacement Screen orders must specify mesh or perforated size of screen. See catalogue for micron equivalent to mesh. Consult factory for assistance.

Screen Mesh Options: Standard Mesh: 16, 20, 30, 40, 50, 60, 80, 100, 120, 150, 200

Heavy-Duty Mesh: 24x110, 30x150, 40x200, 50x250 (Dutch-weave screens; heavier wire gauge, lower open area %)

Perforated Options: 1/4", 1/8", 1/16"
**VIII. OPTIONAL EQUIPMENT**

**OPTIONAL EQUIPMENT**
Please note that the following equipment is not included with the purchase of the filter. Please call for information and pricing.

- **Pressure Differential Alarm Package (PDA)**
  - Continuously monitors the pressure drop across the conical screen.
  - Visual and audio alarm.
  - (1) dry output contact.

- **Automatic Timer Flush Package (ATF-EA-1.5)**
  - Automatically purges particles that have gravitated down into the debris reservoir at the base of the filter.
  - Dial in frequency and duration.
  - 110V / 12VDC power supply included.

- **Full Cone Spray Nozzle Assembly Option**
  - Rinse particles off the screen.
  - Decrease frequency of screen maintenance.