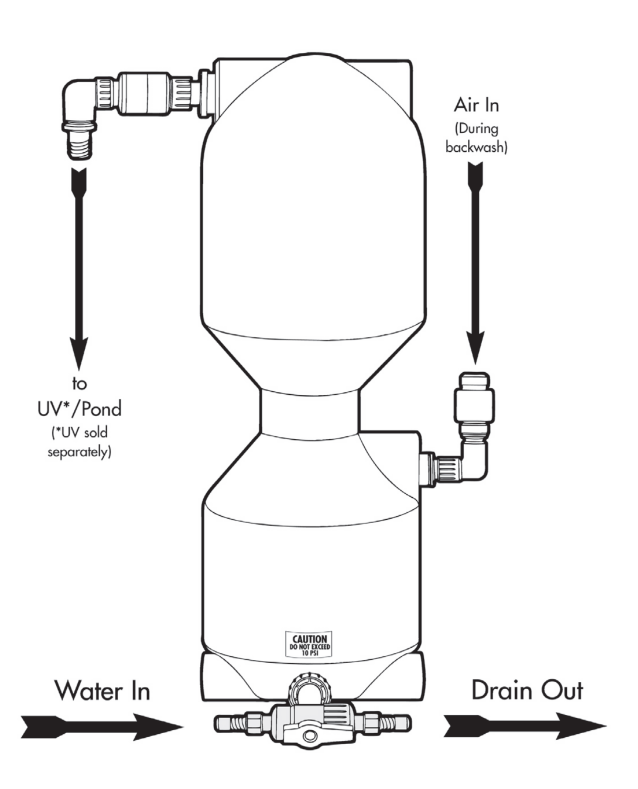
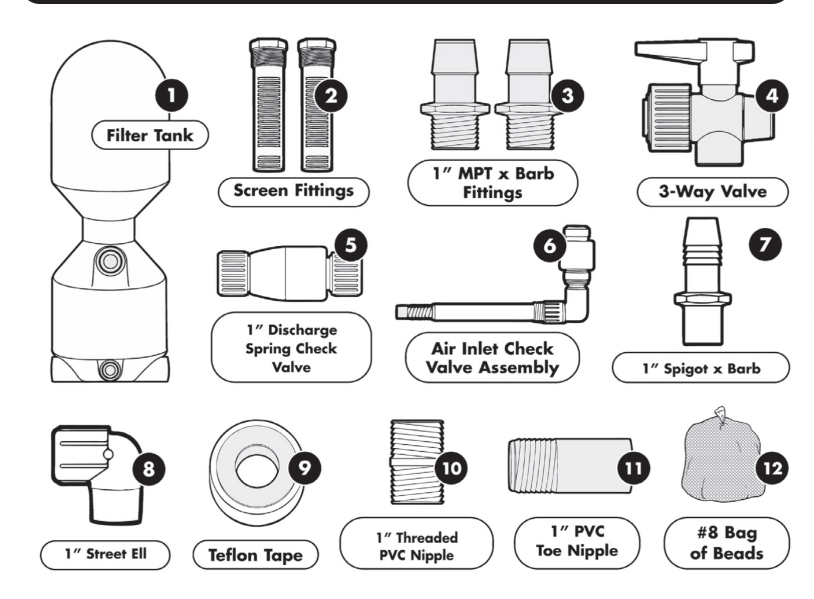
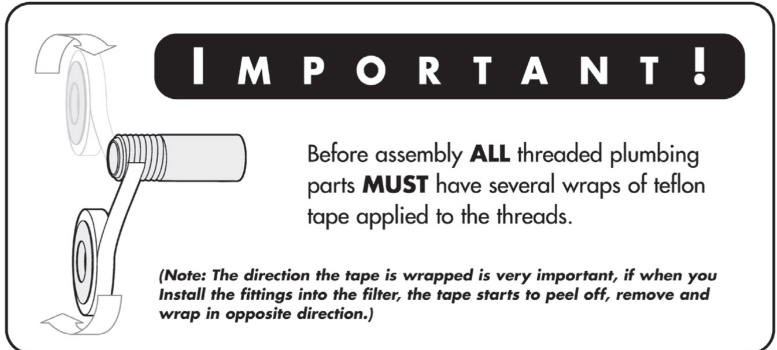
BBF-XS500 Bubble Washed Bead Filter



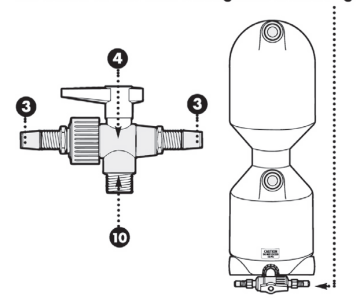
BBF-XS500 Parts List



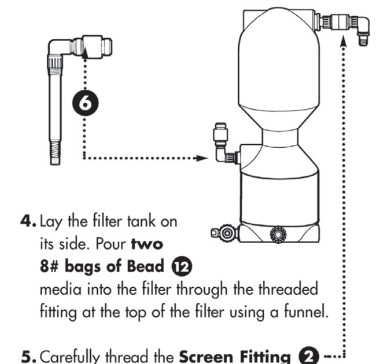


BBF-XS500 Assembly Instructions

- 1. Carefully thread a screen fitting 2 into the bottom of the filter tank 1.
- 2. Assemble the valve 4 using parts 3 and 10 as shown. Carefully thread the PVC nipple 10 into the bottom of filter tank and tighten until snug.



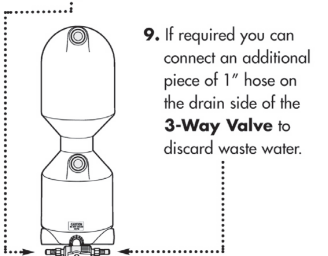
3. Insert the Air Inlet Check Valve
Assembly 6 into the side of the filter tank as shown. Tighten until snug.



into the top of the filter tank.

- Because each installation is unique, instructions 6-7 are only suggestions of how basic connections using flexible tubing can be made. Your installation may require the use of rigid PVC pipe and additional valves.
- 6. Glue the 1" Toe Nipple 11 into the spring loaded Check Valve 5. Make sure the direction of flow indicated on the spring loaded check valve is facing away from the filter. This will be your water discharge line. Carefully thread PVC toe nipple 11 on the spring loaded check valve assembly into the top of the filter tank. Tighten until snug.
- 7.A 1" Spigot x Barb has been provided to allow the use of 3/4" ID flexible tubing (not included). Using parts and/or orient the flow of water from the spring loaded Check Valve back to the pond as dictated by your installation. Use PVC glue to attach part and part if used.
- 8. Connect your pump to one of the 1" MPT x

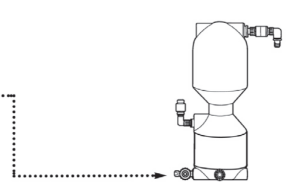
 Barb fittings 3 on the 3-way valve.



BBF-XS500 Operating Instructions

Start Up

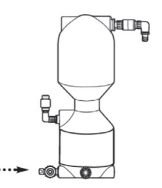
- 1. Check that all connections are secure.
- 2. Turn **3-Way Valve** to Pump position.
- 3. Start Pump.
- 4. Check all connections for leaks, correct if required.



Backwash Sequence

(This filter loses approximately 8.5 gallons of water when backwashed)

- 1. Shut off pump.
- 2. **For indoor use:** Position a bucket to collect waste water, (approx 8.5 gal.) **For outdoor use:** Direct the waste water to the ground away from pond.
- 3. Turn **3-Way valve** to Drain position.
- 4. Allow the water to completely drain from filter.
- 5. Turn 3-way valve back to the Pump position.
- 6. Start Pump.



Backwash Frequency

How often Back Wash cycles are required depends upon the fish load, daily feed rate and water temperature. After your Bubble Bead Filter has been operating one or two days, you can help the biological process along by adding *Bacta-pur* or some other seeding agent safe for fish. Be sure to follow the manufacturer's directions.

Minimum flushing cycles (For heavy loading more frequent cycles are necessary):

- During Spring and Fall Once or twice a week.
- During Summer Four or five times a week.

* Please note: You cannot backwash your filter too often.



Email us at info@astfilters.com www.ASTfilters.com