

Item # 60026

Mechanical Filter Box (Model # MF750)

Questions, Problems, Missing Parts?

Before returning to your retailer, call our customer service department at 1-866-728-6187, 9 a.m. – 5 p.m. EST, Monday – Friday or e-mail us at <u>customerservice@srg-usa.com</u>. Please have your model number available

Parts List

Part #	Description	Quantity
1	Filter Box-Bottom	1рс
2	Filter Box-Top	1рс
3	Filter Pad-Coarse	1рс
4	Filter Pad- Fine	1рс
5	Bio Media Balls	19pcs
6	Hose Adapter	1рс
7	Pump Inlet	1рс
	Connector	

No Tools Required for Assembly

- Pump required not included (minimum rating 300 gph)
- Tubing required not included (1/2 ID recommended)

Warnings

- To reduce the risk of electrical shock, connect only to a properly grounded, grounding type receptacle (GFCI).
- Do not exceed the voltage shown on the pump.
- Always disconnect pump from the power source before beginning any maintenance or work on the pump.
- Inspect cord for damage before installation and/or maintenance. Replace the entire pump assembly if damage is found.
- Do not remove the grounding pin from the power cord plug.

Cautions

- Use a proper power source as indicated on the pump label.
- Keep the cord away from high temperatures or other heat sources.
- Avoid using the pump when temperatures fall below 41° F.
- Do not pump heated liquids.
- Do not let the pump run dry. Pump must be completely submerged for proper operation and cooling.
- Operate in freshwater only. Avoid heavily chlorinated water.
- Do not lift the pump by its power cord.

Operation Instructions

The MF750 is a low-profile, mechanical / biological filter system. It is designed to filter the water and promote healthy bacteria that will provide a balanced environment in your pond. This filter is designed to work with a water pump that can circulate a minimum of 300 gallons per hour (pump not included). As a pre-filter, the MF750 reduces pond debris and particulate before they enter the pump and other pond accessories. This pre-filterization reduces the clogging of your pump and accessories, and minimizes the need for cleaning.

- 1. Remove the filter from the packaging and then remove the Top Filter Box and Pads to find the Hose Adapter and the Pump Inlet Connector.
- 2. Attach the Hose Adapter to the Bottom Filter Box as shown.

- 3. Attach the Pump Inlet Connector to the Inlet of the pump (Pump Inlet Connector will fit the MD200, MD320, DD210, DD330, DD525 & PP675 pumps after the inlet screens are removed).
- 4. Using ½" ID Tubing, connect the tubing to the Hose Adapter on the Filter Box and the Pump Inlet Connector on the pump.
- 5. Place your filter and pump on a flat area near the center of the pond.
- 6. Connect the power cord to a properly grounded, grounding type receptacle (GFCI).

Care and Maintenance

- Occasional cleaning of the filter pads will be necessary to ensure the proper functioning of the system. The coase filter pad is
 a designed to trap large debris. The fine filter pad catches smaller particles. Both pads should be removed and washed with
 clean water when they are visibly soiled for best results clean the filter pads weekly. (Note: Failure to clean the Filter Pads
 will cause the pump to overheat and may void your pumps warranty).
- Filter pads should be replaced annually. Use Garden Treasures[™] Universal Replacement Filter Pad model # UP750 (Lowe's item # 63429).
- The exterior surface of the filter box may also need occasional cleaning, particularly if the openings in the top of the filter box are obstructed. When cleaning the filter box use warm water only. Do not use any chemicals that may destroy the beneficial bacteria.
- The bio media balls in you filter system and the inside surfaces of the filter box contain the beneficial bacteria. At least once a year the entire system should be disassembled and cleaned thoroughly using warm, soapy water (mild detergent). This should <u>not</u> be done during the warm season as it may take up to 8 weeks to re-establish the environmental balance. The best time of the year to "breakdown" your system is in early spring before the water temperatures begin to rise. This is also the ideal time to replace the filter pads.

