

Safe-Waste Oil / Solids Separator Servicing Guide & Instructions

Weekly

1. Inspect the level of oil collected in the collection container, if at or above half full, empty the container and replace under the Safe-Waste unit.
2. Remove silt / solids from the silt trap under the Safe-Waste unit.
 - a) Close the silt trap valve closest to the tank and place a collection container under the silt trap outlet.
 - b) Open the lower silt trap valve and allow discharge of water into the container. If necessary, repeat the valve open / close procedure a second time if excess silt is observed in first discharge.
 - c) Ensure that the upper valve is open and the lower valve is closed for normal operation.
 - d) Dispose of silt in the approved disposal collection container.
3. Remove any excess sludge and solids from the collection pit.
4. Inspect the filter pad contained in the black filter and replace if necessary.

Monthly (*In addition to weekly service instructions*)

1. Remove the lid and check the filter basket, empty if necessary. Replace the lid and all fasteners.
2. Discharge the silt trap per instructions above.
3. Visually examine a sample of discharge water. If discoloured, carry out Three Monthly service.
4. Check that the float switch is unobstructed.

Three Monthly (*or as required by Local Authority Regulation*)

1. Switch off the system pump at the power switch.
2. Remove the lid from the Safe-Waste unit.
3. Remove the anti turbulence cap from the oil drainpipe by turning anti clockwise.
4. Remove the retaining ring by turning anti clockwise.
5. Remove the complete filter block.
6. Drain the contents of the tank through the silt trap outlet into a container.
7. Thoroughly clean the inside of the tank with clean water and **SAFE-WASTE Heavy Duty Degreaser** at 10 parts water to 1 part Degreaser. Remove all oil residue and wipe the inside of the tank with a clean cloth.
8. Clean the filter block inside a banded area using SAFE-WASTE Degreaser at 10:1 and clean water spray. Rinse the filter block thoroughly with clean water and replace the block, retaining ring and anti turbulence cap.
9. Fill the Safe-Waste tank with clean water to a point 10 mm on the underside of the retaining ring and adjust the height of the anti turbulence cap by rotating it until the top of the cap measuring 25 mm from the top edge of the Safe-Waste tank.
10. Replace the lid and secure the retaining bolts with an appropriate tool.
11. Switch on the pump at the power switch and operate normally.

For service support or SAFE-WASTE Heavy Duty Degreaser contact your local supplier or

Safe-Waste Industries Pty Ltd
Phone/Fax 08 8270 6529

IMPORTANT

All liquid and solid waste removed from the Safe-Waste unit during servicing must be disposed of in accordance with local regulations.

Heavy penalties apply for incorrect or irresponsible disposal resulting in the potential for land or water pollution.

If in doubt, contact your local trade waste authority.