

PurePower!

ECO Filter Cleaning Instructions



1 Filter Disassembly

- Remove the filter element from filter base and canister.
- Remove the bypass valve from the filter element by pushing it out from inside the filter. The filter is held in by the O-Ring pressure.

2 Cleaning Bypass

- Spray bypass valve with PurePower! ECO-Sudz, thoroughly saturating the bypass. Let ECO-Sudz set on filter for approximately 5 minutes. While depressing the ball, rinse the bypass, ensuring all oil and cleaning solution are removed. Blow bypass off with compressed air. If bypass is not clean, repeat this step.

3 Cleaning Filter Element

- Using PurePower! ECO-Sudz, spray the interior of the filter, generously coating it.
- Install the filter onto the cleaning mandrel and secure using the supplied locking ring. Filter should rotate freely by hand on mandrel.
- Apply PurePower! ECO-Sudz to the exterior of the filter while rotating the filter by hand, ensuring full coverage.
- Let filter soak for approximately 5 minutes (more or less, depending on how dirty the element is).

PurePower!

ECO Filter Cleaning Instructions



④ Rinsing Filter Element

- Turn on the water and air supply valve.
- Water and air should be spraying forcefully through the filter and into the bucket.
- Rotate the filter slowly by hand until you can see the filter screen is thoroughly clean.
- Turn off the water valve.

⑤ Drying Element

- Leave the air valve on.
- Rotate the filter to blow water off element until the water has been blown off the filter and into the bucket.
- Turn off the air valve and remove locking ring.
- Remove the filter element.

⑥ Inspection

- Hold filter up to a light source, and look through the inside of the filter. You should see light entering through the filter element. This verifies the filter has been cleaned. If light does not pass through the filter element, repeat cleaning procedure.

PurePower!

ECO Filter Cleaning Instructions



7 Waste Water Disposal

- PurePower! ECO-Sudz is eco-friendly. Check with your state & local regulations for disposal instructions.
- Your filter contains less than 1 oz. of oil waste.
- Rinse bucket with clean water and towel dry bucket & component.

8 Storing the Cleaner

- Remove the air supply line from air source.
- Open and close the air valve to purge air out of the cleaner.
- Rotate and insert the air fitting into the storage hole in cleaner base.
- Shut off water at the supply source.
- Open water valve on cleaner to drain residual water out of cleaner.
- Disconnect water hose from the cleaner.
- Close water valve on the cleaner.
- Press down or lift up where identified on unit.
- Rotate base 180 degrees around until the mandrel is located inside the bucket.
- Press down or lift up where identified to lock into place (should hear it snap into place and secure).
- Place all cleaning supplies/extra elements into the bucket and secure lid on the bucket.
- Your cleaner is now ready to store.