Maintenance Guide ROI-Series



Regular and thorough cleaning of your interceptor assures maximum operating efficiency. Here's what you need to know:

When to Clean Your Oil Interceptor

A gradual sluggishness in the draining of the waste water from the fixtures is a warning that the interceptor is ready for cleaning. With ordinary usage, the intervals between cleaning will be fairly regular. We suggest that you clean the unit after one month of usage and then with this information you should be able to determine your cleaning cycle. Clean at least quarterly.

Rockford does not recommend adding enzymes or other short-circuiting products to a grease interceptor.

How to Clean Your Interceptor

- 1.) Loosen or remove attachment bolts, then remove cover.
- 2.) Remove the oil from the surface.
- 3.) Remove heavy sludge from the bottom of the unit.
- 4.) Run water a few minutes to restore trap seal.
- 5.) Check gasket and replace if needed. See below.
- 6.) Replace cover and cross-tighten attachment bolts.

Using a professional grease removal company is recommended for this!

How to Replace a Gasket

- 1.) Remove old gasket from lip on body of the unit.
- 2.) Cut four pieces of gasket per cover. Gasket must be cut square and 1/4" longer than the required space. Remove the protective film to expose the adhesive. Insert the long side first. Insert ends first and then work from the center outward.
- 3.) Fasten new gasket to lip of unit, shaping openings for stainless steel bolts. Fill in corners completely to assure leakproof and air tight fit.