

Convert your storm drain into a no-maintenance oil/water separator!

- Strong, plastic composite hood—lightweight, long-lasting; won't be affected by ice-melting chemicals and other corrosive elements commonly found in stormwater runoff
- Unique design captures up to 80% of the free oil, 95% of the floatable debris and 50% of suspended solids in your runoff
- Easy to install—mounts with hardware kit (included) over any pipe with an inside dimension up to 10"
- ◆ Helps you comply with 40 CFR 122.26 [1999] when used as a Best Management Practice in your Stormwater Pollution Prevention Plan

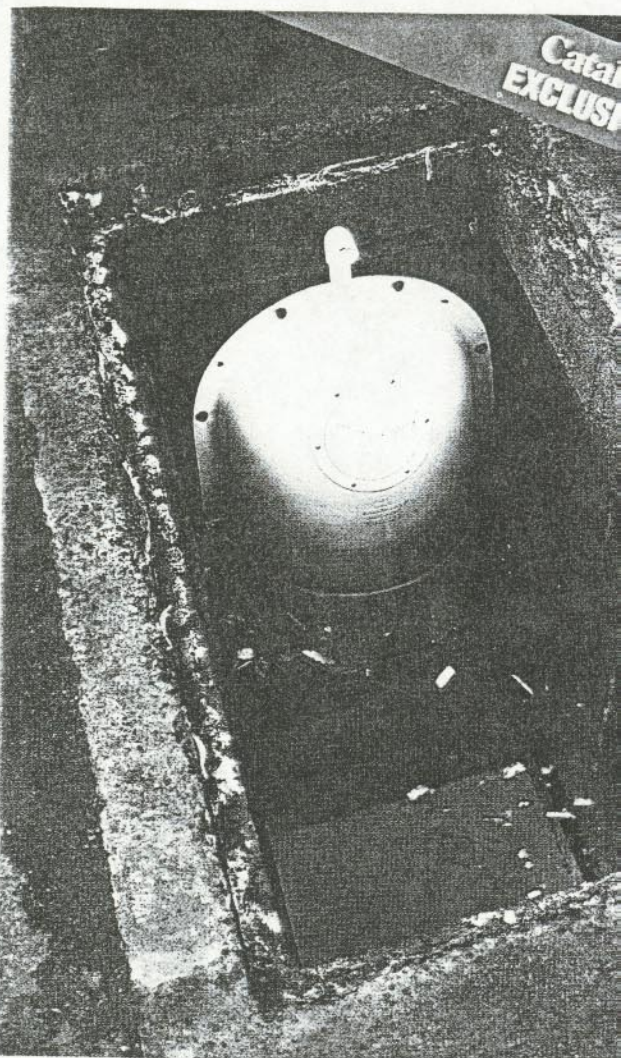
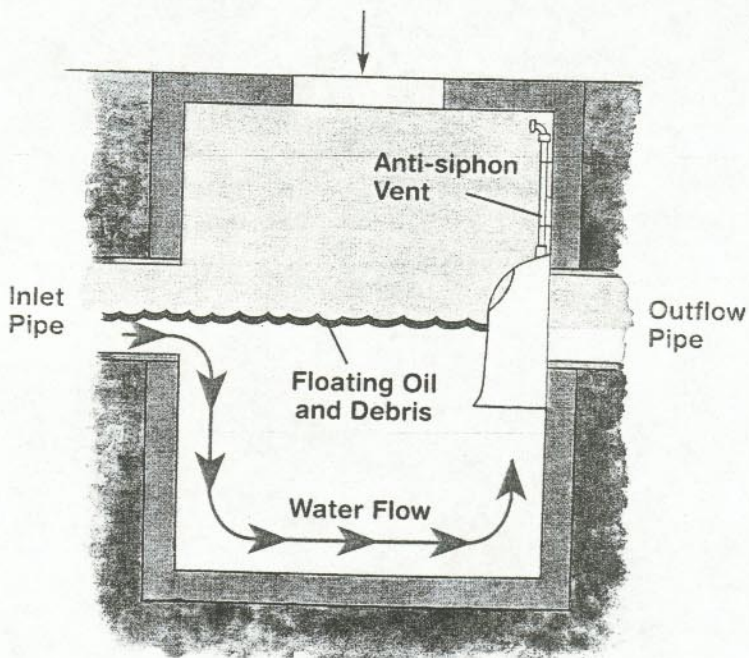
Stormwater discharge is high on the EPA's list of priorities. For large-volume commercial dischargers, this means having a Plan to employ effective methods to reduce the amount of oil, grease and floatable debris that enter their storm drain pipes.

The Storm-Drain Snout will make a significant contribution to any Stormwater Pollution Plan. As stormwater enters an inlet, floating oil, grease and trash remain on the water's surface. The heavier particles will settle to the bottom of the sump. And the cleaner water flows out the outlet pipe in the storm drain. To keep your sump clear of floating oil, lower a PIG® Sump Skimmer (shown on page 18) into your sump.

The Storm-Drain Snout is easy to install—the mounting kit secures it to drain walls over any pipe with an inside dimension of 10". Watertight access port allows you to maintain and inspect your outflow pipes as necessary.

Stormwater Catch Basin

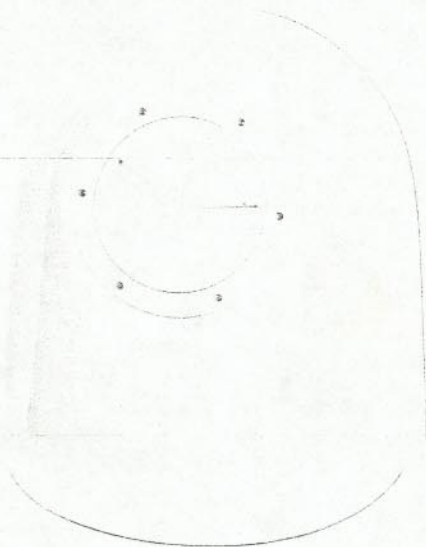
Access Cover or Storm Grate



Catalog EXCLUS

With a Storm-Drain Snout in place, floating oil and debris won't enter in your stormwater discharge system.

PLR235



Storm-Drain Snout

Box	1-2
PLR235 • 12" • 18" W x 18" H x 7.34" D • 12 lbs.	\$228
PLR236 • 18" • 24" W x 27" H x 12" D • 14 lbs.	\$249