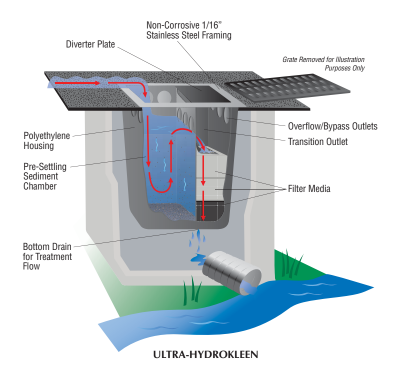


Advanced Catch Basin Filter Captures Multiple Pollutants, Also Provides Sampling Capability



Mix and match filter media depending on your specific needs. HydroKleen is the <u>only</u> catch basin filter that allows you to use more than one type of filter media.*

- Sorb 44 Used to remove oil and other hydrocarbons.
- Phos Filter Excellent for removal of phosphorous.
- Activated Carbon Excellent "polishing media". Helps remove certain chemicals, hydrocarbons and odors.
- **Heavy Metal Removal** Custom filter media blend helps remove zinc, lead, copper and other harmful, heavy metals.
- Other types of media available for custom applications.

^{*} Note: Ultra-HydroKleen units are custom made to fit each individual catch basin. The final pricing is based on the configuration of the frame (Flat or Recessed) and number of required Filter Media (2 or 3). This cannot be detemined until the end user has submitted the completed Measurement Instructions and Filter Media Selection forms. Please visit www.spillcontainment.com/hydrokleen or contact us at 800-353-1611 for more information.

ULTRA-HYDROKLEEN			
Flat Frame*	Recessed Frame*	Fits Drains	
Part# 9470	Part# 9473	20 – 25 " (508 mm x 635 mm)	
Part# 9471	Part# 9474	26" – 33" (660 mm x 838 mm)	
Part# 9472	Part# 9475	34" – 48" (863 mm x 1,219 mm)	
Part# 9478		Custom	
Options:	Part# 9466 Sa	ampling Option	
	Part# 9467 Sa	ample Collector	
Media*:	Part# 9463 A	Activated Carbon	
	Part# 9462 S	orb 44	
	Part# 9461 PI	hos Filter	
	Part# 9460 H	eavy Metal Removal	

U.S. Patent No. 5,820,762. Other U.S. Patents Pending.







- This BMP removes hydrocarbons, heavy metals, sediments and other organics from stormwater and industrial runoff.
- Exceeds 80% sediment removal efficiency.
- Patented filtration system allows different filter media to be used together to remove targeted pollutants.
- Choose a mix of filters to remove hydrocarbons/ oil, chemicals, odor, phosphorus and heavy metals from water flow.
- By-pass system prevents flooding or ponding during high-flow storm events.
- Excellent post-construction control for drains that are more susceptible to large concentrations of contaminants ("Hot Spots").
- Units available for round or square catch basin grates. Custom sizes available.*
- Considered a "true filter" with separate chambers for sediment removal and filters.
- Verified by the EPA's ETV program.
- Helps comply with NPDES, 40 CFR 122.26 (1999) when used as Best Management Practice in Stormwater Pollution Prevention Plans.

Continued on next page

