KriStar® OEM Replacement Parts For FLOGARD® Filter Frames

FLOGARD	Replacement	Inside	Outside	Filtered Flow	Est Solids	Solids Storage
Model #	Model #	Dimensions	Dimensions	CU Per Sec	CUF Capacity	Capacity*
FGP-12F	RGS-1212	12 x12	14 x14	3.0	.5	.5
FGP-14F	RGS-1414	14 x 14	16 x16	4.5	1.5	.75
FGP-16F	RGS-1616	16 x 16	18 x 18	6.0	2.5	1.0
FGP-18F	RGS-1818	18 x18	20 x 20	7.5	3.5	1.5
FGP-24F	FGP-2424	24 x 24	26 x 26	9.0	4.5	2.0

Solid Waste Recovery Efficiency +80.0% (Removal of solid particulate @ greater than .05 or 1 millimeter in diameter) Total Suspended Solids (TSS) capture ++80% w debris catch over outlet. Filter Test Results Per 22" of Media @ 80% Fill Rate = +80% Oil/Grease Hydrocarbons & 60% Total Phosphorus (TP)

Notes: All flow thru test data completed by independent field test 1/31/2007 Filter Used: Rubberizer™ @ 80% - 2.5" inch diameter 22" L 80% Fill Rate Media. Frame Used RGS 18 x 18. SST w/1/4 expanded SST debris catch.. Final performance will vary based on catch basin drain type, design, grade, outlet, CFM, dimensions, solid waste type, maintenance, filter configuration and size. Results will vary by site installation.

KriStar® Filter Insert System with Rubberizer™ Filters

- •Proprietary Splash Guard design guides water run over over the filters for 90-95% filter exposure vs. into bottom of sediment liner (bag) installations. Filter exposure is MOST important
- •EPA Rated and proven Rubberizer™ Hydrocarbon Filters are only used.
- •Our KriStar® System contains a stainless steel debris catch above the sediment bag (optional) which collects more solid waste debris before the sediment bag. This allows for greater solid waste entrapment and easy to maintain, clean outs; lowering costs and provides adequate drainage & by pass thru the sediment bag. Sizes available for common and not so common catch basin sizes/configurations.

- •No expensive replacement parts like geo textile netting and cabling.
- •No plastic framing or filter screens that fall apart or cave during heavy rain.
- •Water flows over hydrocarbon filter 90% of time during low flow; not part of the time or missing the filter all together.
- •Approved: Meets Equal To OR Better Than Specifications. A much better option to more expensive alternatives less efficient catch basin alternatives.
- •Lowest cost of acquisition and immediate lower maintenance costs.
- One configuration simplicity for shallow or deep catch basins. Custom fitting available to meet your special needs.

Call and inquire about our custom cut custom made fabrication services.

Excellent customer service – We answer the phone!

714.401.7742

Manufactured Locally in The USA

