

PIG™ Sediment Drain Filter

FLT748 For Sediment; Trash; Debris, For Storm Drains 22" to 28" W & 42" to 48" L, With or Without Overflow Ports

Use this filter bag drain insert to collect sediment, dirt and debris from your storm drain and meet EPA Stormwater Regs for erosion control and pollution.



Shown with
Overflow Ports

- Ideal for use in the construction industry and anywhere sediment collection is a concern
- Geotextile constructed of a monofilament polypropylene captures sand, dirt, sediment, trash, leaves, sticks and cigarette butts
- Integrated straps secure the bag in place under the drain grate without the use of rebar and cradle the grate for added support and security during installation and removal
- Straps are high-viz; easily seen by workers and compliance inspectors
- Can handle large capacity but is manageable during maintenance; no equipment or forklift needed for removal
- For storm drains from 22" x 42" up to 28" x 48"
- Maximum flow rate 2,900 gal./minute; runoff won't cause flooding when the unit is properly maintained
- Overflow port allows excess water to release into drain during heavy flow or if filter is blocked; also provides an opening to collect samples of filtered stormwater
- UV resistant, durable and reusable
- The pore size is 0.212 mm, 212 microns, 0.0834 inches or 70 sieve



Item#	Description	Dimensions	Weight
FLT748-WOPT	Without Overflow Ports	29" W x 49" L x 20" H	2.65 lbs.
FLT748-WPT	With Overflow Ports	29" W x 49" L x 20" H	2.65 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
FLT748-WOPT	Without Overflow Ports	73.7cm W x 124.5cm L x 50.8cm H	1.2 kg
FLT748-WPT	With Overflow Ports	73.7cm W x 124.5cm L x 50.8cm H	1.2 kg

Specifications

Max Flow Rate	2,900 gal./Minute
Special Feature	With or Without Overflow Ports
Style	Drain Insert
Use With	Storm Drains 22" to 28" W & 42" to 48" L
Color	Blue
Dimensions	29" W x 49" L x 20" H
Brand	PIG
Substance Filtered	Sediment; Trash; Debris
Sold as	1 each
Weight	2.65 lbs.
# per Pallet	80
Composition	polypropylene
Application	Reusable
UNSPSC	47101514
UV Resistant	Yes
Pigalog® Page Number	<u>Page 187</u>

Metric Equivalent

Dimensions	73.7cm W x 124.5cm L x 50.8cm H
Weight	1.2 kg

Technical Information

Technical Documents

[Instructions for PIG Sediment Drain Filter](#)

40 CFR 122.26



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com