



PIG® Sediment Filter Sock

FLT787 For Sediment; Debris, 5" x 10', Max Flow Rate

Easy and affordable way to remove sediment and debris from stormwater runoff and boost your erosion control efforts.

- Silt sock allows water to flow through while filter media removes total suspended solids, sediment, trash and debris before it enters the water system
- For storm drains, trench and inlet drains, stockpiles, property perimeters, light construction activities or as a check dam
- Stays in place without staking or trenching; overlap socks to cover longer distances
- Alternative for straw wattles and silt fences
- Achieves maximum contact on uneven ground; can be shaped at right angles to fully contain an area
- Low dust design makes it cleaner to handle right out of the box
- Natural, recycled media is shelf-stable and won't grow mold like compost or release harmful compounds into the water supply like rubber media



Item#	Description	Dimensions	Weight
FLT787-BK		ext. dia. 5" x 10' L	42 lbs.
FLT787-BL		ext. dia. 5" x 10' L	42 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
FLT787-BK		ext. dia. 12.7cm x 3m L	19.1 kg
FLT787-BL		ext. dia. 12.7cm x 3m L	19.1 kg

Specifications

Style	Around the Drain
Use With	Storm Drains, Culverts, Ditches, Downspouts, Exposed Dirt, Property Perimeters and Trench Drains
Dimensions	ext. dia. 5" x 10' L
Brand	PIG

Drain Shape	Round; Square; Rectangular
Substance Filtered	Sediment; Debris
UV Resistant	Yes
Sold as	1 each
Weight	42 lbs.
# per Pallet	20
Composition	Skin: Polypropylene Chamber: Natural Materials
UNSPSC	47101514
Pigalog® Page Number	Page 175

Metric Equivalent

Dimensions	ext. dia. 12.7cm x 3m L
Weight	19.1 kg

Technical Information

Technical Documents

PIG® Sediment Filter Sock

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