



PIG® Pipe Filter Sock

FLT941 For 13cm to 20cm Dia. Pipes, Holds 6.8 ltrs., 1 each

Filter water during lower-volume pump-outs or from discharge pipes using this pipe filter sock that captures sediment and absorbs oil.

- Ideal for pumping out lower-volume containment areas, collection ponds, utility vaults and sumps, or for use on discharge pipes
- Simply attach to hose or pipe to remove hydrocarbons and sediment from pumped water
- Included hose clamp threads through precut openings



Substance Filtered	Oil; Fuels; Sediment; Floatables; Debris
Use With	13cm to 20cm Dia. Pipes
Colour	Black
Dimensions	ext. dia. 20cm x 152cm L
Absorbency	Up to 6.8 L
Micron Rating	74 Microns
Sold as	1 each
Weight	1.25 kg
# per Pallet	80
Composition	Pipe Sock - Polyester; Hose Clamp - Stainless Steel
Capacity	6.8 ltrs.
Maximum Flow Rate	1,705 ltr./Minute

Technical Documents

[Instructions for PIG Pipe Filter Sock](#)

[Product Performance and Testing for PIG Pipe Filter Sock](#)

Disclaimers

Oil Filter Notice

Liquid should always be checked before discharge into the environment.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH
0800 919 900 • newpig.co.uk • pigpen@newpig.com