

DUOLINE OILOUT

AMAZON

DISPOSABLE OIL ADSORBENT FILTER BAGS



DuoLINE filter bags have been designed to provide effective oil adsorbing capacity in a wide range of applications using a variety of polypropylene media.

DuoLINE HO filter bags are designed to give high levels of efficiency and oil retention. The multilayered combinations of needlefelt and micro fibre media are supported in a heavy-weight scrim. This bag offers longer on service life and significant dirt holding capacity.

- Polypropylene, rated 1- 25µm
- High efficiency filtration rating
- Double integral handles

DuoLINE PA filter bags are designed for maximum oil retention. The needlefelt bag contains over 1Kg of polypropylene microfibre media. The unique flow path directs the fluid down the body of the bag for maximum contact time resulting in a highly efficient oil retaining device.

- Polypropylene microfibre, rated 50µm
- Up to 25 x times its own weight in oil capacity
- Double integral handles

Two bag diameters are available in the **DuoLINE OILOUT** range, 4¼ and 7" all fitted as standard with a top ring locator in various materials and styles.

All **DuoLINE** bags are designed to filter from the inside to out leaving the contamination inside the bag for simple disposal. These needlefelt bags can be used for both pre and final filtration duties.

Amazon Filters manufacture a comprehensive range of filter housings for the **DuoLINE** bags.

Available in many materials and sizes to suit all flow rates, please consult our sales office for further details of the full range.



DUOLINE FEATURES AND BENEFITS

- Optional moulded polypropylene flange with handles for superior sealing and ease of handling
- Identification supplied with every bag
- Silicone free for use in automotive paint applications
- High volume microfibre **PA** grade for maximum oil retention

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TECHNICAL DATA

Maximum Operating Conditions

Temperature: 80°C

Recommended Maximum Differential Pressure: 4 Bar

Amazon Filters recommend that DuoLine 19 bags are changed at a differential pressure of 1.5 bar in normal service - the operating condition above should be treated as a maximum differential pressure for short term use.

Please note that operating temperatures greater than ambient will reduce the bags' ability to withstand differential pressure and that the bag should be used with caution at elevated temperatures.

Dimensional Data

Bag Size	Length (mm)	Ring Diameter (mm)	Capacity (Litres)	Surface Area (m ²)	HO Flow Rate (m ³ /hr) *1	PA Flow Rate (m ³ /hr) *1
1M (P3)	200	108	1.8	0.068	1.5	N/A
2M (P4)	355	108	3.2	0.120	3	N/A
1G (P1)	420	178	10.0	0.235	6	2
2G (P2)	810	178	20.0	0.453	12	4

*1 The flow rates quoted are our maximum recommended values for each bag type based on water, or liquid of a similar viscosity at ambient temperature. For advice on the filtration of liquids with greater viscosities please contact our sales office

INDUSTRIES AND APPLICATIONS

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| Metal Finishing | • Wash solution, Phosphate clean up |
| Water Treatme | • RO, UF and NF Membrane protection, Resin traps, Potable distribution systems |
| Automotive | • Electrophoretic paints, Degreasing systems, Coolants |
| Engineering | • Engineered part manufacturing, Effluent discharge lines |

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