Porvair filtration group

GIANT Filter Bags

Polypropylene and Polyester

Our GIANT bag filters have a unique seal ring that ensures the most efficient means of bag filtration. All bags are 100% polypropylene or polyester with plastisol (PVC) seal ring and are available in micron ratings from 1 to 200.

These filter bag filters are designed to fit Porvair's exclusive line of 10" and 20" plastic filter housings.

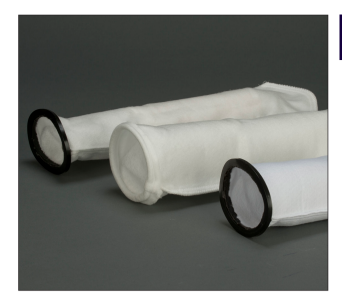
Polyester bags are recommended for hot water applications applications to 180°F (82°C) when used in conjunction with Porvair's Nylon bag housings.

These are available in the compact 10" length – very adaptable to side stream testing applications – and the more versatile 20" double length.

The maximum operating temperatures of these polypropylene and polyester bags are 140°F (60°C) and 180°F (82°C), respectively. When using these polypropylene bags in our GIANT talc polypropylene, styrene acrylonitrile (SAN) and/or natural polypropylene housings, the maximum operating temperature should not exceed 125°F (52°C).

Features and Benefits

- Unique Plastisol seal ring designed to eliminate process bypass.
- These filter bags offer high solids collection with low pressure drop which reduces operating costs.
- When used with Porvair's bag housings, the systems offer a compact, cost effective lightweight alternatives to metal bag housing systems.



Applications

GIANT bag filters are suitable for the filtration of a wide range of process liquids.

Typical applications include:

• Food and Beverage

Process water, polishing lines and clarification.

- General Industrial and Process Water Prefiltration
 Particulate removal prior to reverse osmosis polishina.
- Fine Chemicals (polypropylene housings)

For the clarification and sterilization of a wide range of process chemicals.

Coatings

Coating lines, solvents, inks and dyes.







GIANT Bag Pressure Drop (20" bags at 40gpm) Vs Viscosity

Viscosity	1M	5M	10M	25M	50M	100M	200M
1	0.1	0.1	0.1				
5	0.4	0.2	0.1	0.1	0.1		
10	0.7	0.3	0.2	0.1	0.1		
20	1.3	0.7	0.4	0.3	0.2	0.1	
30	2.1	0.9	0.6	0.3	0.3	0.1	0.1
40	2.8	1.1	0.8	0.5	0.3	0.1	0.1
60	3.2	1.7	1.1	0.6	0.5	0.2	0.2
80	3.9	2.1	1.5	0.9	0.6	0.3	0.3
100	5.5	2.8	1.9	1.1	0.9	0.4	0.3
200	10.7	5.5	3.7	2.2	1.7	0.8	0.6
400	19.3	10.0	6.3	3.9	3.5	1.6	1.0
600	24.0	13.3	8.7	4.8	4.5	2.4	1.3
1000		17.3	12.0	7.3	6.7	3.2	1.9
1500		20.7	13.3	8.7	8.0	4.2	2.1
2000			20.0	12.0	11.3	5.9	3.0
4000				16.0	14.7	6.7	4.2
6000				24.0	22.7	13.3	6.1
8000						18.7	9.3
10,000						22.7	12.7

Ordering Guide

Product Number	Mate Polypropylene	rial Polyester	Micron Rating	Max. Flow Rate GPM (LPM)
BAG 1-10	052673PP	052673PE	1	40 (152)
BAG 5-10	052674PP	052674PE	5	40 (152)
BAG 10-10	052675PP	052675PE	10	40 (152)
BAG 25-10	052676PP	052676PE	25	40 (152)
BAG 50-10	052677PP	052677PE	50	40 (152)
BAG 100-10	052678PP	052678PE	100	40 (152)
BAG 200-10	052679PP	052679PE	200	40 (152)
	20" B	ags to fit 20" housings	with bag adaptor	
BAG 1-20	052680PP	052680PE	1	50 (190)
BAG 5-20	052681PP	052681PE	5	50 (190)
BAG 10-20	052682PP	052682PE	10	50 (190)
BAG 25-20	052683PP	052683PE	25	50 (190)
BAG 50-20	052684PP	052684PE	50	50 (190)
BAG 100-20	052685PP	052685PE	100	50 (190)
BAG 200-20	052686PP	052686PE	200	50 (190)



Porvair Filtration Group Ltd.

Queensway Stem Lane, New Milton, Hampshire, BH25 5NN, UK Tel: +44 (0)1425 612010 Email: info@porvairfiltration.com

Porvair Filtration Group Inc.Ashland Division 301 Business Lane Ashland, Virginia 23005 USA

Tel: +1 804 550 1600 Fax: +1 804 550 3262 Email: infoUS@porvairfiltration.com

www.porvairfiltration.com

Porvair Filtration Group

Chengdong Area Square Industrial Park, North District Xiaonan Economic Development Zone Xiaogan, 432000, China

+86 25 5758 1600 Tel: +86 151 0101 2510 +86 189 3686 6188

Email: infoCN@porvairfiltration.com

Porvair Filtration India PVT. Ltd.

Gangotri Glacier Annex, Kavesar Opposite Vijay Nagari, Off Ghod-bunder Road Thane (W), 400607, India

+91 22 25 976464 +91 22 25 976465 Email: infolN@porvairfiltration.com Porvair is a registered trademark of Porvair plc.

© Copyright 2020. Porvair Filtration Group Ltd. All rights reserved.

Whilst every effort has been made to ensure the accuracy of this document, due to continuous product development, the data contained is subject to constant revision and Porvair Filtration Group Ltd. reserves the right to change, alter or modify its contents.

PFG790 / Oct 2020