Grasp Bagfilter



BG (P) Type (Polypropylene felt)

BG (S) Type
(Polyester felt)

Since the grasp bag filters are provided two kinds of filter line-ups, it can be used for various application. BG (P) type uses polypropylene felt as the filter media.BG (S) type uses polyester felt as the filter media. Due to the compact structure, a reliable change out is available in a short time. It realizes a reduction of working time. In addition, a small setting space is available by

realizing a high flow rate.

Features

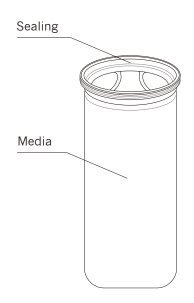
- The filter media is 100% silicone free.
- •Anti-migration treatment for the filter media.
- Bypass is prevented by molded plastic ring which has high sealing performance.
- ●PP type based on the FDA.



Major Applications

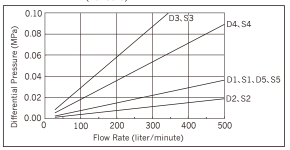
- · Various paint, ink
- · Chemical solutions
- · Lubricant oils
- · Adhesive materials
- · Synthetic rubber
- Food and beverage
- · General water for industrial use
- · Effluent processing
- · Others

Materials of Construction



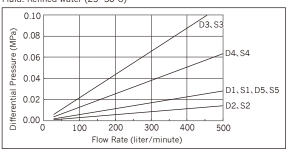
Differential Pressure vs Flow Rate

BG (P) Type • BG (S) Type (1 \sim 5 μ m) Fluid: Refined water (25~30°C)



%The data do not include piping pressure drop.

BG (P) Type • BG (S) Type ($10\sim100\mu m$) Fluid: Refined water ($25\sim30^{\circ}C$)



*The data do not include piping pressure drop.

*The above data are based on our test condition, and are not guaranteed value.

Ordering Information







[Product Type] [Micron Rating]

01 = 1µm 05 = $5\mu m$ 10 = 10µm

25 = 25µm 50 = 50µm 75 = 75µm

 $1H = 100\mu m$



[Filter Media] P=Polypropylene S=Polyester



[Sealing] P=Polypropylene E=Polyethylene T=SUS304



[Configuration] D=Molding parts S=Snap ring



[O.D./Length] 1=180mm / 420mm 2=180mm / 820mm 3=100mm / 230mm 4=100mm / 380mm 5=150mm / 510mm



[Packaging Code] C=10 pcs. G=50 pcs.

In case that sealing is polyethylene or polypropylene and in a snap ring shape, No. 3, 4, 5 of diameter / length code are not available.

XIn case that sealing is SUS304, please choose the snap ring configuration.

Specification

Product Type		BG (P) Type • BG (S) Type									
Grade		01	05	10	2	5	50	75	1H		
Micron Rating (µm)		1	5 10		2	5	50	75	100		
Dimen- sions	O.D. (mm)	100			15	50	180				
	Length (mm)	230		380		.0	420		820		
Product Type		BG (P) Type				BG (S) Type					
Materials	Media	Polypropylene				Polyester					
	Sealing	Polypropylene / SUS304					Polyethylene SUS304				
Maximum Operating Temp. (°C)		80				120			135		
Adaptable Food Sanitation Standard		FDA 21 CFR				_					

Product Type		BG (P) Type • BG (S) Type								
Size		D1, S1	D2, S2	D3, S3	D4, S4	D5, S5				
O.D.(mm) / Length (mm)		180 / 420	180 / 820	100 / 230	100 / 380	150 / 510				
Volume (L)		8.0	17.5	1.5	2.5	8.0				
E.F.A. (m ²)		0.25	0.5	0.09	0.15	0.25				
Differential	Optimum (MPa)	0.10								
Pressure	Maximum (MPa)	0.18								

*The contents of the catalog is subject to change without notice.