

BAG FILTERS, MESH

Feature: Low pressure drop

APPLICATIONS

- Automotive industry.
- Chemistry.
- Electrotechnical industry.
- Food and beverage industry.
- Metalworking.
- Petrochemicals.
- Pharmacy.
- Water treatment.

APPLICATIONS

- Medium: nylon monofilament mesh, polyester monofilament mesh and polypropylene monofilament mesh.
- Also available in food grade.



MATERIAL CODE	MICRON SIZE																MAX TEMP °C		
	1	5	10	25	50	75	100	125	150	200	250	300	400	500	600	800		1000	1200
NMO	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	120
PEMO	✓	✓	✓	✓	✓		✓			✓									130
POMO	✓	✓	✓	✓	✓		✓			✓									80

MATERIAL	POCKET SIZE	COLLAR TYPE	OPTIONS
NMO - Nylon monofilament mesh	01-Ø180mm, length 430 mm	S - Galvanized washer	SP - Foodgrade
	02-Ø180 mm, length 810 mm	SS - Stainless steel washer	
	03-Ø100 mm, length 230 mm	PC - Custom plastic flange	
PEMO - Gauze monofilament polyester	04-Ø100 mm, length 380 mm	POL - Polypropylene washer	
		POH - Eaton polyprop. ring	
		PEL - Polyester ring	
POMO - Polyprop. monofilament mesh		PEH - Eaton polyester ring	
		D - cord	
		OR - Rubber ring	

PRODUCT CODE EXAMPLE

NMO600P01DSP

Material : NMO - Nylon monofilament mesh
 Micron size : 600 micron
 Protective layer : P - None
 Bag size : 01 Ø180 mm, length 430 mm
 Collar type : D - Cord
 Options : SP - Food grade

CAPACITIES AND SURFACE

POCKET SIZE	SURFACE M ²	VOLUME LITER
01	0,20	8
02	0,45	18
03	0,05	1,9
04	0,10	3,8