

Filter bag Type DELTA-BAG for aqueous, viscous and highly viscous media

- Filter bags in standard sizes 1, 2, 3 or 4 - also suitable for other brands
- Filter rate nominal 1 µm - 1500 µm
- Special design of bags and sleeves according to customer specifications
- Standard designs for the bag collar (plastic ring, metal ring)
- High flow capacity and long durability
- High dirt absorption capacity
- Low initial differential pressure
- Easy to use
- Partial FDA approval



Filter bag DELTA-BAG, sizes 1+2

TECHNICAL SPECIFICATIONS:

Bag size:	Standard sizes 1, 2, 3, 4
Bag material:	Polypropylene, polyester, nylon, Nomex®, cotton, PTFE, Saran®, viscose rayon (depending on the filter bag size)
Design type:	Non-woven, mono-filament or multi-filament mesh, Microfibre (depending on the filter material)
Collar design:	one-piece collar closure made from PP, sewn-in carbon steel or stainless steel ring, sewn-in plastic ring,
Filter rate in µm:	1, 3, 5, 10, 25, 35, 45, 50, 55, 65, 75, 100, 125, 150, 175, 200, 250, 400, 600, 800, 1200, 1500 (nominal, depending on the filter material)
OPTION:	Absolute filter rate 0.5 µm (depending on the filter bag size)

Representing several branches of industry:

Automotive industry, chemical industry, electrical industry, paints and coating industry, semiconductor industry, sewage treatment plant operators, cosmetics industry, plastics industry, food and drink industry, metal industry, petroleum industry, optical industry, paper industry, pharmaceutical industry, steel industry, water supply companies, etc.

09/13 Subject to technical changes!