



DHNLG Series

Filter Bag

Made of high-strength nylon woven mesh stitching. Absolute accuracy level, the impurities in the filter larger than their own mesh are directly trapped on the surface of the material; the particles with a diameter smaller than the mesh mesh pass through the mesh to enter the downstream, so the nylon single mesh filter bag realizes surface filtration, smooth surface It is also easy to clean and can be used repeatedly.

Product Characteristics

Material	Nylon
Micron	10-500 (25-2500um)
Specification	#01、#02、#03、#04
O-ring	Steel ring/ PP ring
Technology	Edged
Features	Leakproof, easy to clean, can be washed repeatedly

Performance

PH	6-14
Max Working Temperature	80℃
Max Pressure Difference	0.2MPa/25℃

Product Specification

Size	Max Flow (m³/h)	Filter Area (m²/h)	Volume (L)	Diameter	Length
#01	20	0.25	8	7"(180mm)	17"(450mm)
#02	40	0.5	17	7"(180mm)	32"(810mm)
#03	6	0.09	13	4"(105mm)	9"(230mm)
#04	12	0.16	2.5	4"(105mm)	15"(380mm)

* Dependent on filter bag type