

BAG FILTERS EWS

Filter Media	Filtration Precision
PE / PP / PTFE	0.5, 1, 3, 5, 10, 25, 50, 100, 200µm
Nylon	25, 50, 80, 100, 125, 150, 200, 250, 300, 400, 600, 800µm (20-600 Mesh)
Efficient Multi-Layer	Removal Efficiency Is Higher Than 90% 2-3 Times Removal Rate Of Common Single Layer Felt Bag

Media	Temperature Resistant °C	Strong Acid	Weak Acid	Strong Alkali	Weak Alkali	Olein	Aromatic	Alcohol Ether	Organic Solvent	Water
PE	150-170		•			•	•	•	•	•
PP	90-110	•	•	•	•	•	•		•	•
Nylon	150-170			•	•	•		•	•	•
PTFE	250-300	•	•	•	•	•	•	•	•	•

Ordering Guide

Liquid Filter Bag : LFB	
↑	Media material: PP—Polypropylene; PE—Polyester; NMO—Nylon Monofilament; PTFE—Polytetrafluoroethylene; ACF—Activated carbon fiber;
↑	Filtration precision: (µ m) 0.5, 1, 5, 10, 25, 50, 75, 100 ...
↑	Bag size: 1—Dia.Φ7", L17" 2—Dia.Φ7", L32" 3—Dia.Φ4", L9" 4—Dia.Φ4", L15" 5—Dia.Φ6", L22"
↑	Ring material: PP—Polypropylene PE—Polyethylene SS—Stainless steel ZS—Galvanized steel PR—Polyester rope
↑	Connection type: H—Heat-welded; X—Sewn;
↑	Bag layers: 01L—Single layer 02L—Double layers 03L—Triplicate layers
LFB—PP—50—2—PP—H—01L (Example)	

