

FilClean[™] High Performance 500 Series Liquid Filter Bags

- Micron ratings from 0.5 to 32
- · Stainless steel ring standard
- · Wide chemical compatibility
- Excellent oil absorbing capabilities
- Handles on all bags
- Absolute efficiencies to 99.0%

High Efficiency Bag Materials

Polyproylene and Polyester Microfiber materials provide high efficiencies at low micron ratings. The optional addition of a needle punched felt layer provides a prefilter zone and results in extended life.

This multilayer technology option results in a true graded density material with high performance levels.

High Efficiency Bag Styles

The 500 Series liquid filter bags contain 40-56 sq. ft. of usable filter media (depending on micron). This compares with only 4.4 sq. ft. for most filter bags.

The 500 Series liquid filter bag can also absorb unwanted trace oils that frequently occure in processed fluids. The high amount of surface area due to the microfiber construction, results in oil holding capacities from 15-25 times the filter's own weight.

The 500 Series liquid filter bag complies with FDA regulations governing food and beverage contact. The 500 Series liquid filter bag is available in the standard Size #2. The filters are made from pure polypropylene or polyester and are free of potentially damaging silicone oils.



Depending on the micron.





Product Number	520A	521A	522A	523A	525A	527A	529A
Micron Rating	0.5µm	1μm	2μm	3µm	5.0µm	13µm	32μm
Initial Efficiency	99%	99%	99%	99%	97%	95%	95%
Dirt Holding Capacity (AC Fine)	225 gms	225 gms	225 gms	225 gms	450 gms	670 gms	955 gms
Oil Holding Capacity (Mineral Oil)	4510 gms	4510 gms	4510 gms	4510 gms	5150 gms	6530 gms	5450 gms

Testing @50 GPM

Ordering Information

Media Type	Micron Rating	Bag Dimensions Size Diam. Length	Ring / Flange Styles	Options
PO - Polypropylene	See Chart	P2 = 7.06" 32.0"	SS = Stainless steel	H = Handle (Standard on all ring style bags)
PE - Polyester			PP = Polypropylene ring	
			P = AJR-P Flange	
			F = AJR-F Flange	
			OSS = AJR OSS Flange	