

Tel: 916.429.7240

Fax: 916.429.2701



25 mm - ABLUO Syringe Filters Part Number: 145-0057

Specification

Increased throughput and speed of sample preparation.

Lower hold-up volume due to an improved flow channel design and reduced spacing between the supports within the housing for better handling of small sample volumes or costly samples.

Strict quality control: Syringe filters are integrity tested to ensure a proper filter fit and weld to eliminate any potential filter by-pass.

Accurate labeling: Each filter is labeled with the specific filter material and pore size for easy

identification even if the syringe filter is not in its original packaging.

Modified acrylic housing to bidirectionally support the membrane allowing sample injection or aspiration.

Characteristics

Membrane Materials: PTFE Hydrophilic

Housing Diameter: 33 mm Membrane Diameter: 25 mm Effective Filtration Area: 4.6 cm²

Housing Materials: Acrylic, Polypropylene Ultrasonically welded

Inlet / Outlet: FLL / MLL-MLS
Holdup Volume: <100 microliter</pre>

Maximum Operating Temperature: PP Abluo - 90°C / 194°F, Acrylic Abluo 50°C / 122°F

Maximum Operating Pressure: 80 psi

Typical Applications

Analytical sample preparation
Biological fluids
Buffer solutions
Sterile filtering of tissue culture media
Protein aqueous solutions
Biofuel analysis
HPLC sample preparation
Pesticide testing

Cannabis potency testing

Nutraceutical sample preparation

Packaging: 500 pcs per box



Tel: 916.429.7240

Fax: 916.429.2701



SPECIFICATIONS	
	E IOEDNIDDTOOOADOA
Product code	FJ25BNPPT002AD01
Description	Syringe filter diam.33 mm FLL/MLS PP Transparent member PTFE Hydrophilic 0.20 µm
Membrane diameter (mm)	25
Weight (g)	2.96
Membrane material	PTFE
Pore size (µm)	0.22
Pressure (bar)	5
Bubble point - typical (psi using water)	17
Housing diameter (mm)	33
Color	Transparent
Inlet / outlet	Female luer lock/Male luer slip
Typical water flow rate (ml/min at 15 psi & 23°C)	44
Effective filtration area (cm2)	4.6 cm2
Applications	PROT_ORG; Analytical Sample Prep, uHPLC; GC Chromatography; Clarification; Venting and Gas Filtration; Fuel, Hydraulic Fluids & Machined parts
Box quantity	500
Notes	Preparation of organic solutions prior to chromatography or other instrument analyses; Exceptional chemical and temperature compatibility; Filtration of strong acids and aggressive solutions. Venting applications. Ideal for filtration of gas and/or HPLC organic solvents, aggressive solutions and small venting; Ultimate in chemical compatibility for filtering harsh chemicals that destroy other membrane materials; For solvents (acetone, dimethylformamide, DMSO) or for aggressive aqueous liquids.