

13 mm - ABLUO Syringe Filters Part Number: 145-0053

Specification

Quick and efficient filtration of samples and all kind of solutions, solvents or gases Housing injected in Polypropylene or Acrylic Multifunctional Syringe Filters: equipped with luer-lock or luer-slip male connections for different applications Sterilized or non-sterile Available in bulk-packages or individual blisters Customized product and packaging on request 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

Characteristics

Housing Material: Acrylic and Polypropylene Membrane Materials: PTFE Hydrophilic (HP) Membrane Diameter: 13 mm Housing Diameter: 18 mm Effective Filtration Area: 0.76 cm² Pressure Bar: 5 Sterile: No Inlet /outlet: FLL/MLL-MLS

Typical Applications

Filtration of Aqueous, Organic and Alcohol Solutions Analytical Sample Prep, uHPLC IC Chromatography Fuel Hydraulic Fluids and Machined Parts Clarification Protein Chemistry Cell Culture

Packaging: 500 pcs per box

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Terms & Conditions

SPECIFICATIONS	
Product code	FJ13BNPPH002AD01
Description	Syringe filter diam.13 mm FLL/MLS PP Transparent member PTFE HP 0.22 µm (500 pcs)
Weight (g)	1.43
Membrane material	PTFE
Pore size (µm)	0.22
Bubble point - typical (psi using water)	17
Housing diameter (mm)	18
Color	Transparent
Inlet / outlet	Female luer lock/Male luer slip
Typical water flow rate (ml/min at 15 psi & 23°C)	11
Effective filtration area (cm2)	0.76 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.