sales@tomopal.com www.tomopal.com Tel: 916.429.7240 Fax: 916.429.2701

Terms & Conditions

13 mm/1.20 µm - Cellulose Acetate Syringe Filters Part Number: 145-0004

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: Cellulose Acetate 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







SPECIFICATIONS	
Product code	FJ13ANCCA012CD01
Description	Syringe filter diam.13 mm FLL/MLL Acrylic Red membrane CA 1.20 µm (500 pcs)
Membrane diameter (mm)	13
Weight (g)	1.86
Membrane material	Cellulose Acetate
Pore size (µm)	1.20
Pressure (bar)	5
Bubble point - typical (psi using water)	10
Housing diameter (mm)	18
Color	Red
Inlet / outlet	Female luer lock/Male luer lock
Typical water flow rate (ml/min at 15 psi & 23°C)	45
Effective filtration area (cm2)	0.76 cm2
Applications	CA (Cellulose Acetate) filters are ideal for protein and enzyme filtration, biological fluid filtration and other filtration applications where maximum recovery of proteins is critical.
Box quantity	500