

Ion Chromatography Disposable Syringe Filter

Features

- Offers lowest extractables on the market
- High purity housing assures low elusion into filtrate
- Minimal sample hold-up



Catalog #	13HP020CN	13HP045CN			
Pore Size	0.20 μm	0.45 μm			
Filter Diameter	13 mm				
Membrane Material	Hydrophilic PTFE				
Housing Material	Polypropylene				
Filtration Area	0.9 cm ²				
Pressure Limit	0.39 MPa (57 psi)				
Max. Operating Temp.	60°C				
Hold-up Volume	≦0.03 mL				
Connections	Inlet: female Luer-lock Outlet: male Luer slip				
Target Samples	Aqueous and Organic Solvents				
Sterility	Non-Sterile				
Packaging	50/Pk (individual blister packs)				





Table comparing negative ion elusion of various manufacturers

Filter	F-	Cl-	NO2-	Br-	NO3-	PO4 -3	SO4-
13HP020CN	ND	16.0	ND	ND	ND	ND	ND
13HP045CN	ND	10.2	ND	ND	ND	ND	ND
A company filter unit	ND	56.6	ND	ND	7.6	ND	35.6
B company filter unit	ND	22.6	ND	ND	ND	ND	ND
C company filter unit	ND	14.0	ND	ND	90.4	ND	88.6

^{*} ND (No Detection) = value < detection limit



Phone: 1-925-479-0625 Fax: 1-925-479-0630 sales@advantecmfs.com