VertiClean™ PTFE Syringe Filters

VertiClean™ PTFE Syringe Filters

- Filtration of non-aqueous or solvent based samples
- Prewetting with methanol or ethanol prior to aqueous samples filtration
- Available in 13mm and 25mm diameter membranes
- **Economic price**

 $VertiClean^{\text{TM}} \ PTFE \ (polytetrafluoroethylene) \ is \ hydrophobic,$ highest solvent resistance and high protein binding. VertiClean™ PTFE ideals for filtration of non-aqueous or solvent based samples and degassing chromatography.



Specifications						
			Diameter (mm)			
Properties		13	25			
Bubble point¹(psi)	(nci)	0.2 µm	14			
bubble point	(h21)	0.45µm	8			
Typical Flow rate ²		0.2 μm	5 5			
(mL/min/cm ²))	0.45µm	100			
Housing Material			Pigment-free Polypropylene			
Connector (inlet/outlet)			Female Luer Lock/Male Luer Slip			
Burst Pressure³(psi)		100				
buist Flessule	(ps1)		100	80		
Retain Volume	(1 /		30	80 125		
	e ⁴ (μL)	1				
Retain Volume	e ⁴ (μL) e (mL)	3 m m	30 10	125		

- Bubble point is the minimum pressure required to force air through a membrane which

- has been prewet with water.

 Flow rate is initial flow rate at 10 psi using water.

 Burst pressure is the maximum pressure to force air through a closed outlet end housing.

 Retention volume is a volume of solvent retained inside the housing.

Ordering Infor	mation		
Size	Pore Size	QTY	Part No.
VertiClean™ PT	FE Syringe Filters		
13mm	0.2 μm	100	0221-2101
		500	0221-2105
		1000	0221-2110
	0.45 μm	100	0221-2301
		500	0221-2305
		1000	0221-2310
25mm	0.2 μm	100	0223-2101
		500	0223-2105
		1000	0223-2110
	0.45 μm	100	0223-2301
		500	0223-2305
		1000	0223-2310