

Re-Strainer (In-Line-Strainer) 10 μm - Sterile

Order No.:43-75010-40



Description

The Re-Strainer is a filtration device for high volumes of liquid to exclude or concentrate particles from liquids with the possibility of particle recovery. The 6 ml recovery reservoir can be accessed by unscrewing the cap. The Re-Strainer has two female luer-lock-ports.

These ports can be used to connect several Re-Strainer to a filter cascade (male to male luer-lock connector) or integrate the Re-Strainer as an in-line-strainer via luer-lock tube adaptor.

The mesh is an integrated part of the housing to give the device maximum mechanical stability.

Application

- Filtration of large sample volume
- Cascade filtrationy
- Size-fractionation of particles
- Removal of smaller impurities
- Concentration of rare particles from large volumes
- Cartridge for affinity chromatography gels

Additional Information

交付时间	1-2
Mesh Size	10 μm
包装	4 devices per bag
大小	20 pcs.

颜色	turquoise
流量控制	yes
Mesh Fixation	Injected in housing for strong hold
Fabric material	PET (Polyethylenterephthalat)
外壳材料	LD-PE (Low Density Polyethylen)
不育症	Sterile
稳定性	Good resistance to non-oxidizing acids and bases, fats, most organic solvents
运输条件	Room Termperature
储存条件	Room Temperature
规范性声明	For research use only
法律信息	The product is for research and development only, not for diagnostic or therapeutic use

Warning and Limitations

This product is for research and development only, not for diagnostic or theurapeutic use.