

Re-Strainer (In-Line-Strainer) 40 µm - Sterile

Specification

Catalog No.: 43-75040-40
Strainer color light blue on bag, top

Quantity 5 x 4 devices, sterile (radiation)
Mesh material PET precision woven mono-

filaments

Housing material PP

Screw cap Luer-lock-port for syringe or

tube connection

Outlet Luer-lock-port

Stability Isopropanol, cell lysis buffers

Storage Room Temperature



Component 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.

Warning and Limitations

The product is for research and development only, not for diagnostic or therapeutic use.

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