

# Re-Strainer (In-Line-Strainer) 400 μm - Sterile

Order No.:43-75400-40



#### **Descrizione**

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.

## **Applicazione**

- 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**

| Tempi di consegna       | 1-2               |
|-------------------------|-------------------|
| Dimensione della maglia | 400 μm            |
| Imballaggio             | 4 devices per bag |
| Dimensione              | 20 pcs.           |

| Colore                            | verde                                                                                   |
|-----------------------------------|-----------------------------------------------------------------------------------------|
| Controllo del flusso              | sì                                                                                      |
| Mesh Fixation                     | Injected in housing for strong hold                                                     |
| Materiale del tessuto             | PET (polietilentereftalato)                                                             |
| Materiale dell'alloggiamento      | LD-PE (Polietilene a bassa densità)                                                     |
| Sterilità                         | Sterile                                                                                 |
| Stabilità                         | Good resistance to non-oxidizing acids and bases, fats, most organic solvents           |
| Condizioni di spedizione          | Room Termperature                                                                       |
| Condizione di conservazione       | Temperatura ambiente                                                                    |
| Dichiarazione di regolamentazione | For research use only                                                                   |
| Informazioni legali               | 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.