Filter Series

GDXfil™ Syringe Filter



Introduction

- ▶ Diameter: 25mm.
- ▶ Novel prefiltration stack of 100% borosilicate.
- ► Glass fibers: facilitates exceptional loading capacity with fast flow rates.
- Code marked: easy to identify the pore size and filter media
- ▶ Big volume design: processes three to seven times more sample volume.

Application

- ▶ Dissolution testing.
- ► Concentration analysis.
- ► Environmental samples.
- Chromatography sample preparation.
- General particulate removal.

Technical Specification

| Filter Media | Nylon/CA/MCE/PES/RC/PTFE/PVDF/ Hydrophilic PTFE/Hydrophilic PVDF | | | |
|--------------------------|--|--|--|--|
| Housing | PP | | | |
| Diameter | 25mm | | | |
| Pore Size | 0.22µm, 0.45µm | | | |
| Sealing Technology | Ultrasonic Welding | | | |
| Filtration Area | 4.15cm² | | | |
| Inlet/Outlet Connections | Female luer lock / Male luer slip | | | |
| Max. Operation Pressure | 5.2bar@23°C | | | |

Order Information

| Pore Size | Nylon | CA | PTFE | Hydrophilic PTFE | PVDF |
|------------------|------------|-----------|------------|------------------|------------|
| 0.22 | S25NY022G | S25CA022G | S25PTB022G | S25PTL022G | S25PVB022G |
| 0.45 | S25NY045G | S25CA045G | S25PTB045G | S25PTL045G | S25PVB045G |
| Hydrophilic PVDF | PES | RC | GF | PP | MCE |
| S25PVL022G | S25PES022G | S25RC022G | S25GF022G | S25PP022G | S25MCE022G |
| S25PVL045G | S25PES045G | S25RC045G | S25GF045G | S25PP045G | S25MCE045G |

Note:Other Pore size and Filter Media is available.