

Filter units, syringe, vial vent, sterile, Millex®

72



NEW S

Catalogue No	Alt. No	Diameter, mm	Pore size, µm	Volume, mL	Pack qty
FDR-050-280E	SLGVS25LS	25	0.22	100	50



Filter units, pressure driven, Sterivex™

71



S

- Filter units designed to minimise contamination risk to filtered solution by direct dispensing
- Units are 100% integrity tested, individually packaged and radiation sterilised
- Female luer-lock inlet and male nipple or filling bell outlet

Millipore® Express™ PES

For fast flow, low protein binding sterilisation of aqueous solutions.

Durapore® PVDF

For lowest protein binding sterilisation/clarification of biological solutions.

MF-Millipore® MCE

For sterilisation/clarification of water, buffers, and salt solutions.

Technical Specification

Volume, mL	100 to 2,000
Effective filtration area, cm ²	10
Filter hold-up volume, µL [after air purge]	200
Pressure limit, psi	45
Temperature limit, °C	45

FDR-110-010H, 040V, 100G supplied with filling bell

Catalogue No	Alt. No	Pore size, µm	Membrane	Housing	Pack qty
FDR-110-010H	SVGPB1010	0.22	PES	Eastar	10
FDR-110-020E	SVGP01015	0.22	PES	Eastar	15
FDR-110-030B	SVGP01050	0.22	PES	Eastar	50
FDR-110-040V	SVGVB1010	0.22	PVDF	Eastar	10
FDR-110-050S	SVGV01015	0.22	PVDF	Eastar	15
FDR-110-060P	SVGV010RS	0.22	PVDF	Eastar	50
FDR-110-100G	SVHVB1010	0.45	PVDF	Eastar	10
FDR-110-110D	SVHV01015	0.45	PVDF	Eastar	15
FDR-110-120A	SVHV010RS	0.45	PVDF	Eastar	50