Foxx Life Sciences

EZFlow Die Cut Membrane®



EZFlow® 13mm, 25mm, 47mm, and 90mm membrane disc filters are used to retain particles or microorganisms by surface capture. The membrane disc filters are available in a nylon material or hydrophobic PTFE material with polypropylene support, offered in 0.22μ m or 0.45μ m pore sizes. The Nylon membrane is has great chemical resistance and makes them ideal for filtering more aggressive solutions such as alcohols and DMSO. The Hydrophobic PTFE membrane is bonded to a polypropylene support and due to its extreme chemical compatibility, they are ideal for the filtration of solvents and acids or other aggressive chemicals. All materials comply with USP Class VI Standards and FDA compliances.

Check out Foxx's new EZbio MCE Die Cut Membrane! With vivid lines, cell counts have never been easier!

Die Cut Membrane

EZFlow Die Cut Membrane are stacked into a unique, intuitive container that is clearly marked. **EZ**Bio MCE Die Cut Membrane are individually packaged.

Membrane	Pore Size	Filter Dia.	Quantity	Part Number
Nylon	0.22µm	25mm	50	364-2212-CP
Nylon	0.22µm	47mm	50	364-2612-CP
Nylon	0.22µm	90mm	25	364-2811-CP
Nylon	0.45µm	25mm	50	364-3212-CP
Nylon	0.45µm	47mm	50	364-3612-CP
Nylon	0.45µm	90mm	25	364-3811-CP
Hydrophobic PTFE	0.22µm	25mm	50	365-2212-CP
Hydrophobic PTFE	0.22µm	47mm	50	365-2612-CP
Hydrophobic PTFE	0.22µm	90mm	25	365-2811-CP
Hydrophobic PTFE	0.45µm	25mm	50	365-3212-CP
Hydrophobic PTFE	0.45µm	47mm	50	365-3612-CP
Hydrophobic PTFE	0.45µm	90mm	25	365-3811-CP
MCE	0.45µm	47mm	100	36E-3613-CP

