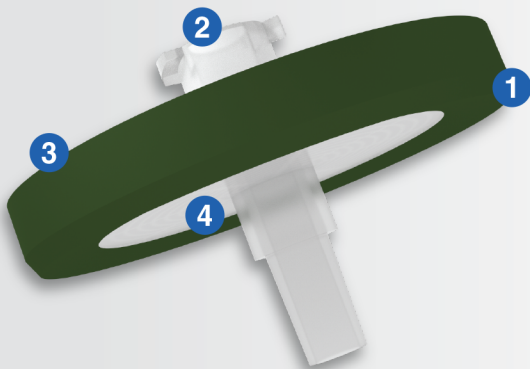




- Available in a wide variety of membrane types including: PES, PVDF, PP, and Glass Fiber.
- Membranes are secured in a polypropylene housing designed to prevent bursting
- All materials are certified USP Class VI
- Available in both sterile and non-sterile configurations
- Available in both 0.2µm or 0.45µm pore sizes
- Both hydrophobic and hydrophilic variants available with a Glass Fiber prefilter



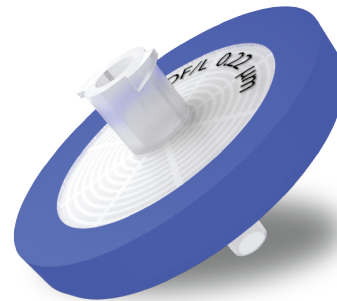
- 1 Reinforced polypropylene housing
- 2 Male Luer lock for connections
- 3 Color-coded based on membrane type
- 4 Large effective filtration area



ISO 9001 • ISO 13485

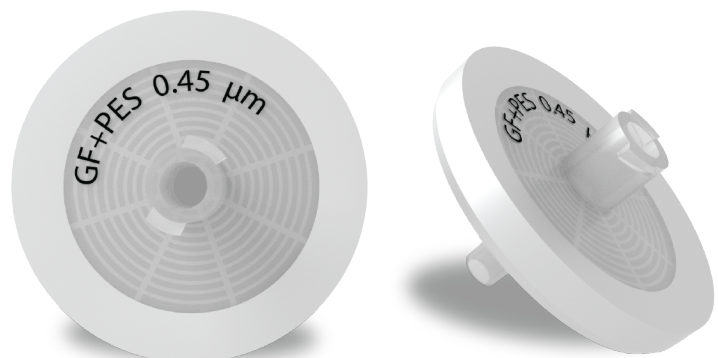
### Foxx EZFlow® Syringe Filters

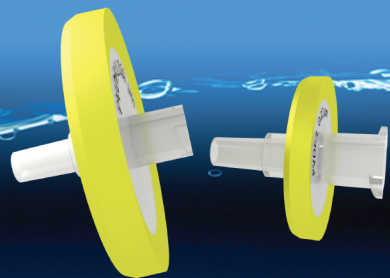
Foxx Life Sciences offers high quality syringe filters at a low cost, for all your application needs. EZFlow 13mm, 25mm, and 33mm Syringe Filters are used for prefiltration, clarification, or fine particulate removal. These syringe filters are available in a variety of filter membrane materials, and offered in either 0.22µm or 0.45µm pore sizes. The filter membranes are reinforced with a polypropylene housing with a female Luer-lok inlet and a male Luer slip outlet. All materials comply with USP Class VI standards and are available for both sterile and non-sterile applications.



### Foxx EZFlow® High Particulate Syringe Filters

EZFlow 25mm High Particulate Syringe Filters are available in a variety of membrane types and pore sizes to fit your specific application. They are designed for high throughput filtration of viscous and particle-laden solutions. Available in either either 0.22µm or 0.45µm pore sizes, these syringe filters contains a filter membrane along with a glass fiber pre-filter. All materials comply with the USP Class VI standards.





TYPE	DESCRIPTION	MEMBRANE	FILTER DIA.	PART NUMBER
Standard	Yellow, Sterile, 100/pk	0.2µm PES	13mm	371-2115-OEM
Standard	Yellow, Sterile, 100/pk	0.45µm PES	13mm	371-3115-OEM
Standard	Yellow, Sterile, 100/pk	0.2µm PES	25mm	371-2215-OEM
Standard	Yellow, Sterile, 100/pk	0.45µm PES	25mm	371-3215-OEM
Standard	Yellow, Sterile, 100/pk	0.2µm PES	33mm	371-2415-OEM
Standard	Yellow, Sterile, 100/pk	0.45µm PES	33mm	371-3415-OEM
Standard	Blue, Sterile, 100/pk	0.2µm PVDF	13mm	378-2115-OEM
Standard	Blue, Sterile, 100/pk	0.45µm PVDF	13mm	378-3115-OEM
Standard	Blue, Sterile, 100/pk	0.2µm PVDF	25mm	378-2215-OEM
Standard	Blue, Sterile, 100/pk	0.45µm PVDF	25mm	378-3215-OEM
Standard	Blue, Sterile, 100/pk	0.2µm PVDF	33mm	378-2415-OEM
Standard	Blue, Sterile, 100/pk	0.45µm PVDF	33mm	378-3415-OEM
Standard	White, Non-Sterile, 100/pk	0.2µm GF	13mm	37C-2116-OEM
Standard	White, Non-Sterile, 100/pk	0.45µm GF	13mm	37C-3116-OEM
Standard	White, Non-Sterile, 100/pk	0.2µm GF	25mm	37C-2216-OEM
Standard	White, Non-Sterile, 100/pk	0.45µm GF	25mm	37C-3216-OEM
Standard	White, Non-Sterile, 100/pk	0.2µm PP	13mm	37B-2116-OEM
Standard	White, Non-Sterile, 100/pk	0.45µm PP	13mm	37B-3116-OEM
Standard	White, Non-Sterile, 100/pk	0.2µm PP	25mm	37B-2216-OEM
Standard	White, Non-Sterile, 100/pk	0.45µm PP	25mm	37B-3216-OEM
High Particulate	Non-Sterile, 100/pk	0.2µm PES	25mm	372-2216-OEM
High Particulate	Non-Sterile, 100/pk	0.45µm PES	25mm	372-3216-OEM
High Particulate	Non-Sterile, 100/pk	0.2µm PVDF	25mm	37P-2216-OEM
High Particulate	Non-Sterile, 100/pk	0.45µm PVDF	25mm	37P-3216-OEM

\* GF = Glass Fiber Membrane

