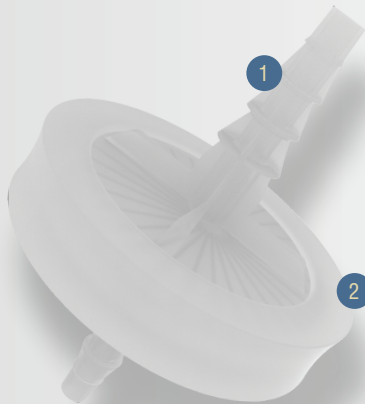


- Hydrophobic PTFE membrane reinforced with polypropylene
- Available in 0.2µm pore sizes
- Polypropylene housing
- Non-sterile
- Autoclavable up to 10 times
- All materials comply with USP Class VI standards

Foxx Life Sciences's **EZBio®** Vent Filters are used for hydrophobic venting and solvent filtration applications. The PTFE filter membrane is ideal for maintaining purified water stored in carboys, or for sterile venting during a slow exhaust/liquid autoclave cycle of **EZgrip™** carboys.



25H-1705-FLS
Vent filter, 0.2µm,
40mm, Non-Sterile



- 1 Stepped hose barb
- 2 PTFE membrane

Foxx EZBio® Vent Filters (Gamma Safe)

Item Number	Description	Pore Size (µm)	Size	Pack Size
25H-1701-FLS	Filter	0.2	50mm	1
25H-1702-FLS	Filter	0.2	50mm	5
25H-1703-FLS	Filter	0.2	50mm	25
25H-1704-FLS	Filter	0.2	50mm	100

Foxx EZBio® Vent Filters (Autoclave Only)

Item Number	Description	Pore Size (µm)	Size	Pack Size
25H-1705-FLS	Filter	0.2	40mm	1
25H-1706-FLS	Filter	0.2	40mm	5
25H-1707-FLS	Filter	0.2	40mm	25
25H-1708-FLS	Filter	0.2	40mm	100

ISO 9001
ISO 13485

Rev.
11/07/2017