Autoclave Filters

Our autoclave filters allow for sterile air to transfer in and out of an autoclave during the drying process with use of a 0.3µm HEPA filter membrane.

Features and benefits

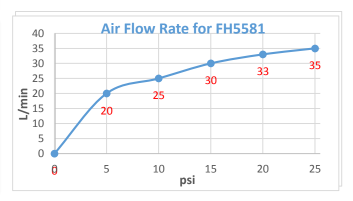
- High efficiency particulate rating of 85% to 99.95%
 ≥ 0.3µm
- 50mm diameter EFA 17.34cm²
- Manufactured with Borealis polypropylene
- Bi-directional air flow allowing filtration to be performed on the inlet or outlet side of the filtration device
- HEPA depth media allows for optimum flow rates
- Our tampo-printing technology allows us to incorporate your logo onto the filter housing, offering brand marketing opportunities.
- · Media is ultrasonically welded
- Tested to withstand up to 80 psi (5.44 bar)

Testing available on request

- · Clean pressure drop
- Water-entry-pressure
- Flow rate
- Burst integrity test
- Pressure test







Order	Micron Size	Media	Connector	Size	Sales Unit
FH1551	0.3µm	HEPA	1/4" stepped barb	50mm	20 filters
FH5581	0.3µm	HEPA	3/16" straight barb	50mm	20 filters
FH25101	0.3µm	HEPA	1/8" BSPT cut flush	50mm	20 filters

Not found what you're looking for?

Enhance your filter solution from a range of customised options by selecting your bespoke media, connections and printing.

Enquire about our **Vari-Disk**® service





