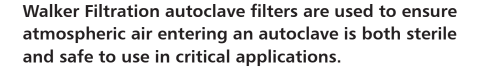
Autoclave Filter Elements





Walker Filtration autoclave filters use high performance filtration with 100% sterilising efficiency. The air is required to release the vacuum within the autoclave. This occurs due to the drying method used.

High efficiency filtration

Manufactured from corrosion resistant materials, designed to operate in arduous environments, each filter is supplied with a replaceable pre-filtration sock providing protection to the high efficiency media.

Designed to meet the requirements of BS EN 285

Constructed to an exceptionally high quality standard, the autoclave filters remove solid and biological particles down to 0.01 micron. The efficiency exceeds that of conventional HEPA filters and has been confirmed in accordance with BS 3928 Sodium Flame Test with a penetration of less than 0.001%.





Applications include

Dental

Laboratories

Medical

Veterinary

Pharmaceutical







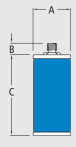






Technical Specification

pipe	flow rate		dimensions (mm)			weight
size	Nm³/h	SCFM	А	В	С	Kg
Rp 1/2	20	12	83	23	103	0.29
Rp 1/2	40	24	83	23	183	0.35
foam prefilter socks to fit AF1 (pack of ten)						
foam prefilter socks to fit AF2 (pack of ten)						
	size Rp ½	size Nm³/h Rp ½ 20	Nm³/h SCFM Rp ½ 20 12 Rp ½ 40 24 foar	size Nm³/h SCFM A Rp ½ 20 12 83 Rp ½ 40 24 83 foam prefilter socks	size Nm³/h SCFM A B Rp ½ 20 12 83 23 Rp ½ 40 24 83 23 foam prefilter socks to fit AF1 (pack)	size Nm³/h SCFM A B C Rp ½ 20 12 83 23 103 Rp ½ 40 24 83 23 183 foam prefilter socks to fit AF1 (pack of ten)



AF1 & AF2

	AF	:	
Particle removal	0.01 micron		
Penetration at 0.3 micron	<0.005%		
Maximum steam sterilisation temperature	134°C	273°F	
Element end cap material	acetal		

technical notes

- Autoclave filter elements are manufactured from corrosion resistant materials and are designed specifically to operate in arduous environments.
- The elements can be steam sterilised at 134°C (273°F).
- High efficiency borosilicate glass microfibre filter media offers over 95% voids volume providing exceptionally high dirt holding capacity for long service life.
- Each autoclave filter is supplied with a replaceable outer foam pre-filtration sock. This provides protection to the high efficiency microfibre media against large atmospheric dirt particles.

