

A GOOD ALL-ROUNDER

The EPE series provides economical filtration with a high surface area and substantial flow potential, all while maintaining a low pressure drop. End-caps eliminate the need for gaskets and maintain the integrity of the pleat pack, further supported by the robust inner polypropylene core. The resilient media is versatile, suitable for applications ranging from borehole and river water to harsher chemicals.

For enhanced microbial protection, the EPE-AM variant incorporates advanced antimicrobial properties. This ensures superior performance by inhibiting the growth of bacteria and other microorganisms, making it ideal for sensitive applications. Tailored for use in private water applications, EPE-AM provides an extra layer of safety and reliability, extending the lifespan of the filter and maintaining water hygiene.



FEATURES & BENEFITS



- Almost 7 times the surface area of a depth cartridge.
- Pleated construction maximises the amount of filtration media, optimising service life.
- Thermally welded seams and end-caps maintain integrity.
- EPE 0.5 and 1 micron feature dual layer media ensuring efficiency and protects from premature blinding.
- EPE-AM is infused with an antimicrobial agent to protect against bacteria growth.

TECHNICAL DATA



	Efficiency (%)	90	
	Maximum Operating Pressure Differential (psi)	4 bar at 21°C	
	Maximum Operating Temperature (°C)	38	
	Surface Area (m²)	0.35 per 9¾" 1.21 per 9¾"LD	

MATERIALS OF CONSTRUCTION



Media:

EPE: Polyester

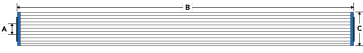
Polyester & Polypropyelene 0.5 & 1 micron

EPE-AM: Polyester with Antimicrobial agent

End-cap: Vinyl Plastisol Seal: Polypropylene

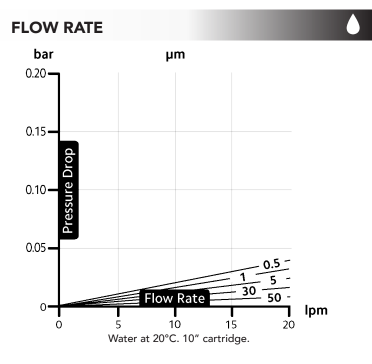
DIMENSIONS





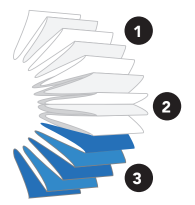
Dimensions (mm)					
Length (")	A	В	С		
47/8	29	124	69		
93/4	29	248	69		
20	29	508	69		
30	29	762	69		
40	29	1016	69		
9¾LD	29	248	115		
20LD	29	508	115		





MATERIAL FEATURES





- EPE- The durable, cleanable polyester media maximises surface area with a deep pleat
- **EPE (0.5 + 1 micron)** Efficiency achieved with inner polypropylene secondary layer.
- 3 **EPE-AM** - Infused with an antimicrobial agent to protect against bacteria growth.

ANTIMICROBIAL TESTING CRITERIA



	Cell Concentration				
Microorganism	Blank samples with '0' contact time (cfu/mL)	Blank samples after oscillation for 18h (cfu/ mL)	EPE-AM media samples after oscillation for 18h (cfu/mL)	Inhibition rate (%)	Standard Requirements (%)
Escherichia Coli ATCC 25922	2.5×10 ⁴	2.0x10 ⁷	1.0x1.0 ⁶	95	≥70
Staphylococcus aureus ARCC 6538	2.5×10 ⁴	4.0×10 ⁶	2.2x10 ⁴	99	≥70
Candida albicans ATCC 10231	2.0×10 ⁴	1.8×10 ⁶	1.6x10⁴	99	≥60
Klebsiella pneumoniae ATCC 4352	2.5×10⁴	2.0x10 ⁷	7.6x10 ²	99	/

ORDERING GUIDE



Code	Micron (μm)	Length (")	
EPE	0.5, 1, 5, 10, 20, 30, 50	47/ 02/ 00 00 40 02/15 0015	
EPE-AM	5	47/8, 93/4, 20, 30, 40, 93/4LD, 20LD	

e.g. EPE-1-93/4