

FibreOnyx - Economic

Performance based on 10" cartridge. *Life in UK water based on free chlorine concentration of 0.2mg/

5 micron

Designed to provide an economic solution chlorine, taste and odour (CTO) refinement. Re-innovation of a modern media furnishes this build with all the benefits of activated carbon and the minimum pressure drop commonly associated with a carbon block, while promoting extended CTO reduction. Equipped with an antimicrobial agent to prevent premature blocking in order to maximise full chlorine capacity utilization, this cartridge is truly deserving of the 'economic' name. Perfect for domestic water supplies and incoming water.



- Over 50% reduction in pressure drop over carbon block
- One-stage chlorine and sediment removal promotes ease-of-use
- Unique post-filtration layer reduces fine release downstream



Typical Applications

- Domestic and general water
- Incoming water for breweries



Max. Operating Temperature

Carbon Type Activated Coconut Carbon Bonded **Antimicrobal Fibres**

End-cap / Gasket

Polypropylene / EPDM

Max. Operating	Pressure Differential
2.4 har (35nci)	

Netting Material

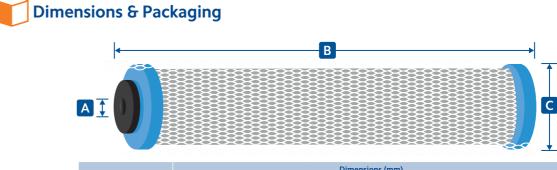
Polypropylene

EFBC Properties				
Length (")	Chlorine Reduction (L) @ 2mg/l*	Chlorine Reduction (L) @ 0.2mg/l**	Pressure Drop @ Flow Rate (LPM)	
93/4	52,500	459,375	0.14	3.8
20	105,000	918,750	0.14	7.6
30	157,500	1,378,125	0.14	11.4
40	210,000	1,837,500	0.14	15.2
93/4LD	112,500	984,375	0.2	7.6
20LD	225,000	2,056,250	0.2	15.2

*Chlorine capacity using 2mg/l free available chlorine at 0.5mg/l breakthron
**Calculated chlorine capacity using 0.2mg/l free available chlorine at 0.05mg/l breakthron

Configurations

Micro	Micron (µm) Length ('		h (")) Diameter				
5		93/4	20	30	40		Regular	Large = LD



	Dimensions (mm)		
Length (")	A	В	С
9¾	27	248	70
20	27	508	70
30	27	762	70
40	27	1016	70
9¾LD	27	248	115
20LD	27	508	115

Part Number

Code	Micron	Length
EFBC [-	-] 5	9¾, 20, 30, 40 - 9¾LD, 20LD
EED 0 E 00//		

e.g. EFBC-5-93/4