

PU	IRE	CA	RE	BON
BL	OC	K F	ILT	ER

Compressed Carbon Block	NSF listed 42 Coconut Shell PAC	
Binding Resin	UHMW-PE Patented Celanese (Ticona) Resin	
Materials	Netting: Polyethylene (White) Non-woven: Polypropylene (White) End Caps: Polypropylene (While) Gaskets: Silicon (White)	
Nominal Rating(μm)	0.5 Micron / 1 Micron 3 Micron / 5 Micron	
Size (O.D. × Length)	2.5" × 10" (20" available)	

Temperature 40° F To 180° F (5°C to 83°C) **Functions** Chlorine Taste and Odor / Sediment Filter 35,000gal@1gpm / 20,000gal@1gpm Reduction Chlorine 20,000gla@0.75gpm / 10,000gal@0.75gpm High-grade Activated Carbon Benefits

Above 1,000mg/g of iodine absorption

