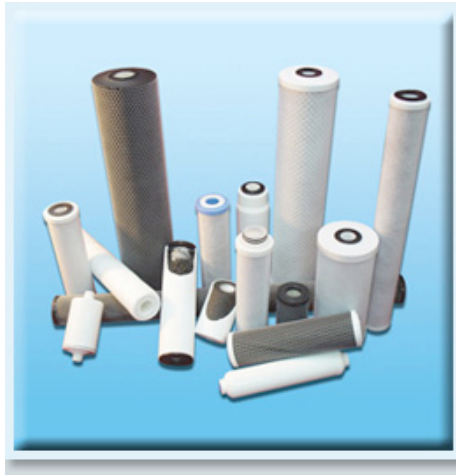


UAC Activated Carbon Filter Cartridge

- For adsorption application



Universal Activated Carbon cartridges are made of high adsorptive carbon powder and granular activated carbon, compressing continuously to be an extrusion. Including superior absorbability and filtration efficiency, it features stable pressure drop with long service time.

The PP outer wrap helps reduce coarse sediment particles, extending the service life of the cartridge. Universal Activated Carbon cartridges offer an economical solution for your general water filtration needs and industrial process proposes.

Excellent adsorptive capability and efficiency.

High chlorine, taste and odor reduction capacity.

Extended dirt-holding capacity.

Reduce impurities in potable water and dissolved organics and chemicals such as chlorine.

No carbon powder liberation.

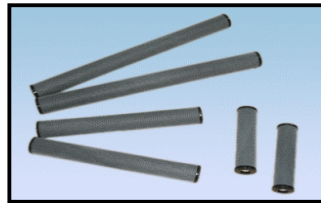
Technical Parameter

Material	Coconut Shell, Coal
Gasket material	Buna N
Length	Standard 10", 20", 30", Big Blue 10", 20"



UACB series – Carbon Block Cartridge

- Rigid structure provide excellent strength
- Inner & Outer layer of PP sheet provide 5 micron pre-filtration and prevent carbon dust contamination



UACF series – Carbon Fiber Cartridge

- Provide excellent performance of Chlorine removals



UACP series – Granular Carbon with PP Wound Cartridge

- Combination of wound depth and carbon adsorption

Ordering Information

UAC	10-	DOE-	B
Activated carbon Cartridge	Cartridge Length	End Configuration	Gasket Material
UACB – Carbon Block	10"	DOE	Buna N
UACF – Carbon Fiber	20"		
UACP - Carbon PP Wound	30"		
	BB 10"		
	BB 20"		

BB- Big Blue