

Cartridge

IFAB Activated Carbon



IFAB Activated Carbon are commonly used in order to remove flavor, odor and color from liquids. Special filters for oil filtration is also available.

The activated carbon contains large amount of cracks and pores that remove particles, organics and heavy metals.

Activated carbon is made out of coconut shells, hard coal or charcoal. IFAB have all sorts of them in their product selection.

	Carbon Wrap	Granuated Carbon	Carbon Block
	127 (5") - 1016mm (40")	127 (5") - 1016mm (40")	127 (5") - 1016mm (40")
	65 (2.5") - 114mm (4.5")	65 (2.5")	65 (2.5") - 114mm (4.5")
	2 Bar	2 Bar	2 Bar

Key Product Features

- **Carbon Wrap** - The media used in the construction of this range is a unique combination of powder activated carbon, impregnated into a cellulose fibre which is formed into a sheet and wrapped around a polypropylene core, supported by an outer of polypropylene netting.
- **Granuated Carbon** - This cartridge contains highly activated carbon in pelletised form. Which gives a long lived filter, with high quality results.
- **Carbon block** - The combination of plastics extrusion and activated carbon technologies has transformed the future of carbon filtration. By incorporating powder-activated carbon and small mesh structures with extrusion manufacturing methods, clean, consistent and economic carbon filters termed 'carbon block' are created.



High removal efficiency



Activated Carbon



See webpage for related products



Designed by **IFAB** Sweden



NSF Standard 42