ACTIVATED CARBON FILTER CARTRIDGES FOR PROCESSES



The Step Process Filtration activated carbon elements are available with activated carbon in block or granular form, both providing high efficiency in terms of odours, tastes and organic traces.

The way in which it is constructed prevents any potential leaks, channelling or bypassing. A prolonged exposure of the liquid to the activated carbon also quarantees an extensive reduction of chlorine. As it is constructed using polymers, this means that it is compatible with the majority of chemical agents.

TECHNICAL FEATURES

- High reduction of chlorine, odours and tastes.
- Activated carbon in block or granular form.
- Maximum length of 254 mm (10"). (for other lengths: please contact us)
- Maximum working temperature: 80°C.

MAIN ADVANTAGES

- High quality, efficiency and performance.
- Compatible with a large number of chemical agents.
- High flow capacity.

MAIN INDUSTRIAL APPLICATIONS

- Food industry.
- Pharmaceutical industry.
- Chemical industry.
- Petrochemical industry.
- Cosmetic industry.
- Water treatment plants.









CARTUCHO DE CARBÓN ACTIVADO ACTIVATED CARBON CARTRIDGE

Tamaño (Size) Diámetro interior (internal diameter) · 28 mm Diámetro exterior (external diameter) · 64 mm Longitud (lenght) · 10"

Carbón activado (Activated carbon) Granular (Granular)

Tipo de material filtrante (Filter media) Polipropileno (Polypropylene)

Temperatura máxima (Maximum Temperature) 85°C





Tamaño (Size) Diámetro interior (internal diameter) · 28 mm Diámetro exterior (external diameter) · 64 mm Longitud (lenght) · 10"

Carbón activado (Activated carbon) Bloque (Block)

Tipo de material filtrante (Filter media)

Temperatura máxima (Maximum Temperature) 85°C





