



## **Activated Carbon Filters and Canisters**

Activated carbon is a highly effective way of targeting dissolved oils, chlorinated hydrocarbons, degradation products and many other organic impurities that can be present in process fluids.

Osprey<sup>3</sup> Granular Activated Carbon (GAC) filter elements provide one of the most efficient ways to target a wide range of industrial contaminants and remove them from a variety of process fluids. Activated carbon used in our filter elements is a time and cost effective solution for targeting residual contaminants.

## **Benefits**

- Manufactured at Osprey<sup>3</sup> production facilities
- Quick and easy change out
- Reduces hydrocarbons and other contaminants present
- Cartridge canister offers a quick change out alternative solution to media beds
- High integrity construction

## **Typical Applications**

- Industrial Discharge Water
- Commercial Bilge Water
- Surface Water Run Off
- Process Water
- Amines
- Glycol

## **Technical Specifications**

Filter Media: GAC (Rinse with fresh water prior to use)

Filter Types: EN65, EN160 and Steel Canister

Seal Material: Buna, Neoprene, EPDM, Viton and Nitrile

Nominal Dimensions: OD x Length

2.5" x 40" (cartridge type)

6.25" x 30" (cartridge type)

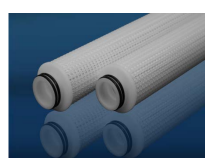
6.25" x 40" (cartridge type)

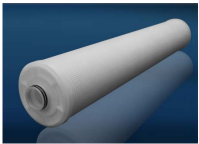
6.25" x 30" (canister type)

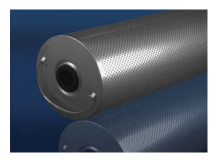
6.25" x 40" (canister type)

11" x 20" (canister type)

11" x 30" (canister type)







Osprey3 Ltd Kintore Business Park Kintore, Aberdeenshire AB51 0YQ Tel: +44 (0) 1467 634992

E-mail: info@osprey3.com