

EN160 Activated Carbon Filter Cartridge



Description

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.

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.

Typical Applications

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

Benefits

- Manufactured at Centurion Fluid Filtration 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

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Technical Specifications

Filter Media	Granular Activated Carbon
Filter Diameter	6.5" (165 mm)
Filter Length	40" (1005 mm)
Seal Material	Buna, Neoprene, EPDM, Viton & Nitrile
End Cap Details	A range of end fittings are available
Recommended Operating Conditions	
Max. Temperature	82°C
Max. Flow Rate	2 m³/hr per 40" Filter

Media

GAC - Granular Activated Carbon Filter Length

40" - 1,005mm

Seal Material

E - EPDM N - Nitrile B - Buna V - Viton **End Fitting**

2 - Flat / 226 Others on Request

Cartridge Coding: EN160 - GAC 40 N 2

For more information on our products and services, please contact your local Centurion Fluid Filtration representative or email us at CFFUK@centuriongroup.co.uk.

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