

<u>Home</u>

Products

<u>Support</u>

Industries

Services

Solutions

Where to Buy

CARBOMAX[™] AC Carbon Canister | #00-012028

View Series Page



Local Contact

Parker Sales Company UK

Tachbrook Park Drive

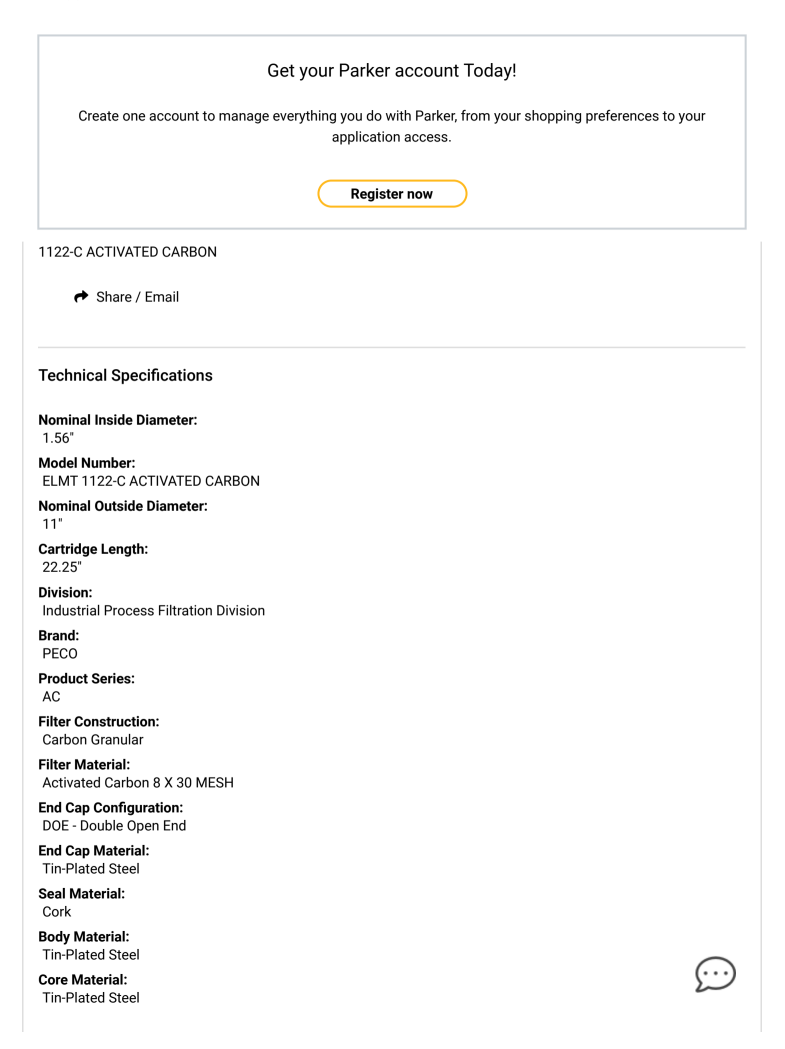
Tachbrook Park

Warwick

United Kingdom

CV34 6TU

+44 (0)1926 317878



Maximum Operating Temperature: 300 F

Maximum Pressure Differential: 90 PSID

Flow Direction: Outside-to-Inside

Quantity per Box:

Product Type: Filter Cartridge

Industry: Oil and Gas

Application: Liquid Adsorption

Technology: Filtration



Item Information

The CarboMax[™], Series AC, activated carbon canister is typically used in natural gas sweetening and dehydration systems to adsorb impurities such as liquid hydrocarbons, emulsions, corrosion inhibitors, color bodies and dissolved organics from the amine and glycol process fluids that are used to scrub and clean the natural gas. These process fluids are constantly heated and cooled cuasing them to degrade overtime. The Activated carbon works to return the process fluid to a more desirable color. It also improves the scrubbing effiency of the process fluid with the natural gas, reduces contactor tower foaming, and decreases the need for process fluid make-up.

CarboMax canisters can be used in PECO brand Series 10 Filter Vessels or in competitors vessels with similar fit and function.

INDUSTRIES •Oil & Gas

FEATURES/BENEFITS

- •Cable handle for lifting
- •Removes hydrocarbon and degradation bi-products
- ·Removes fouling agents that cause foaming
- •Reduces the need for anti-foaming agents
- Reduces amine and glycol make-up
- Improves color quality

APPLICATIONS •Amine Systems for Gas Sweetening •Glycol Systems for Gas Dehydration

Show Less

No CAD files available



Parker Sales Company UK

<u>+44 (0)1926 317878</u>

psc.uk.webform@support.parker.com

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us :

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS