

The JRF 720-C carbon filter cartridges flow from outside to inside direction. The JRF element is specifically designed for the removal of hydrocarbons through adsorption.

The JRF 720-C is built robust with spot welded caps and a specially designed core to help prevent carbon from bypassing and flowing down stream. The carbon canister comes with two handles for an easier install and removal.

Performance

| Micron Rating | N/A |
|-------------------------------|-----------------|
| Recommended Initial DP | < 2.0 psid |
| Maximum Recommended Temperatu | re 120 °F |
| Flow Direction | Outside to In |
| Configuration | Double Open End |

Materials

Core: Tin Plated Steel

Outer Core: Carbon Steel

End Caps: Electro Galvanized Steel

Gasket: Buna

Jonell 900 Industrial Pkwy P.O. Box 1092 Breckenridge Texas 76424 USA Telephone: 254-559-7591 Fax: 254-559-9863 sales@jonellinc.com





JRF 720-C Filter Cartridges

Dimensions

| Length | 20.25 inches |
|----------------------|-----------------|
| Outside Diameter | 6.62 inches |
| Inside Diameter | 1.5 inches |
| Quantity | 1 per box |
| Approx. Shipping Wt. | 14 lbs. per box |
| Box Dimensions | 9" x 9" x 22" |

^{*}Above dimensions are nominal in inches

Visit us at www.Jonellinc.com

For questions about filtration applications, replacement needs or help troubleshooting process and filtration issues contact an approved JONELL representative.

^{*}For Custom Engineered Products and Solutions... Consult Factory