JFG 36



The JFG 36 series elements are large diameter outside to inside flow direction elements specifically designed for gas filtration. Through the combination of a specialized glass fiber coalescing media in a varying scale of fiber diameters, this graded density depth style design provides the optimum combination of solid contaminant holding capability and liquid particle coalescing capability. The glass filter media is supported with a heavy-duty, spiral locked steel core. Electro galvanized steel end caps are then mechanically secured to the center core providing cartridge strength you can trust not to collapse or bypass when properly applied.

Performance

Standard Micron Rating	1µ at 98% efficeincy
Recommended Initial DP	< 0.5 psid
Recommended Change-Out DP	15 psid
Maximum Operating Temperature	e 275°F
Collapse Pressure	> 75 psid
Flow Direction	Outside to In
Configuration	Double Open End

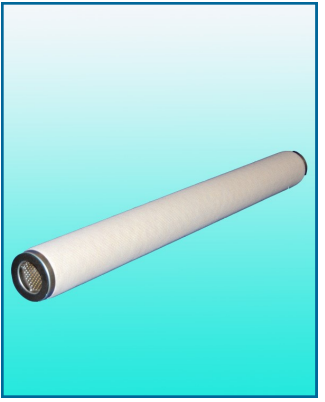
Materials

Coalescing Media:	Fiberglass
Support:	Cotton
Core:	Tinned Steel
End Caps:	Tinned Steel
Gaskets:	Buna

*For Custom Engineered Products and Solutions... Consult Factory

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





JFG 36 Filter Cartridges

Dimensions

Length	36 inches
Outside Diameter	3.3 inches
Inside Diameter	2 inches
Quantity	4 per box
Approx. Shipping Wt.	10 lbs. per box
Box Dimensions	7.5" x 7.5" x 36.5"

*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.

ISO 9001:2008