



## OFS Series

### Liquid Filter Element

### Element Information

**Media**

OFS SLS™ microfibrinous glass media

**Dimensions**

**Length**

820X = 16"    840X = 34"

820 = 18"    840 = 36"

**OD**

6 = 6"

**Efficiency Beta=1000 (99.9%)**

1 = 2.5μ    3 = 5μ    6 = 7μ

10 = 10μ    12 = 12μ    25 = 25μ

**Gasket Material**

B = Buna

V = Viton

**Consult Factory**

**Consult Factory**

**OFS 840X 3 B**



**Characteristics**

Standard:

Double Open Ended

Gasket Type:

Flat

**Recommended Operating Conditions**

Change out Differential Pressure: 30 PSID

Maximum Differential Pressure: 125 PSID

Maximum Temperature: 212° F (Buna)

250° F (Viton)

The Clark Reliance OFS-Series filter elements are used in the most demanding applications. The OFS-Series elements are constructed utilizing the proprietary *OFS-SLS™* filter pleat packs to maximize dirt holding capacity at absolute particle retentions. The *OFS-SLS™* pleat packs are constructed custom layering of micro-fibrinous glass filtration media. Use of the smallest micro-glass fibers allows for increased void volume within the layers that to provide high efficiency with the highest possible dirt holding capacity.

Like other filters the OFS-Series elements are performance tested to ISO 16889 standardize tests, and rated based on particle removal requirements. The OFS-Series elements have demonstrated exceptional particle retention and long service life. The OF-Series filter media out performs traditional filter