



## SE & LE Series Spin-On Filter Elements

Used with SF, DF, MF, & ZDF Filter Heads

**Diameter:** 5.1"  
**Mounting Thread:** 1 1/2"-16 UN  
**Operating Pressure:** 200 PSI Max. Operating  
**ΔP max:** 50 psid  
**Temperature:** Up to +250°F Operating  
**Applications:** Petroleum based fluids

Part Number	Nominal Rating $\beta_{x\mu(c)} = 2$ (50% Efficiency)	Absolute Rating $\beta_{x\mu(c)} = 75$ (99.5% Efficiency)	Can Color/ Imprint	Media Type	Free Water Absorption	Overall Height
SE03 "3 Micron"	<4	11	White/Green	Cellulose	-	6,9"
SE10 "10 Micron"	5	19	White/Red	Cellulose	-	6,9"
SE100 "141 Micron"	-	-	White/Blue	Stn. Steel Mesh	-	6,9"
SE25 "25 Micron"	19	36	White/Black	Cellulose	-	6,9"
LE03 "3 Micron"	<4	11	White/Green	Cellulose	-	10,9"
LE03AZ "3 Micron"	<4	11	White/Orange	Aqua-Zorb™	15 oz.	10,9"
LE10 "10 Micron"	5	19	White/Red	Cellulose	-	10,9"
LE100 "141 Micron"	-	-	White/Blue	Stn. Steel Mesh	-	10,9"
LE10AZ "10 Micron"	5	19	White/Orange	Aqua-Zorb™	15 oz.	10,9"
LE25 "25 Micron"	19	36	White/Black	Cellulose	-	10,9"

### Application Data:

#### Reference:

$\beta_{x\mu(c)} = 2$  represents 50% efficiency at particle size "x" micron (Nominal Rating)

$\beta_{x\mu(c)} = 75$  represents 98.7% efficiency at particle size "x" micron (Absolute Rating)

Buna-N FG01 Gasket standard. Fluorocarbon Gasket FG01V optional, consult factory.

**Caution:** Do not use SE/LE Series filter elements on internal combustion engines.

Aqua-Zorb™ filter medias absorb and retain free water. Any absorbed water can not be liberated from the Aqua-Zorb™ media. As the element becomes saturated with water the Aqua-Zorb™ media continues to swell, and will ultimately curtail flow through the filter. Not for use with water-glycols.

