AE SERIES SPIN-ON FILTER ELEMENTS

For Use With ZAF Series Filter Heads

Diameter: 3.3 Mounting Thread: 1" Operating Pressure: 25 ΔP_{max}: 50 Temperature: U_f Applications: Pe

3.8" 1" - 12 UN 250 psi Max. Operating 50 psid Up to +250° F. Operating Petroleum based fluids.

Part Number		Nominal Rating	Absolute Rating	Can Color / Imprint	Media Type	Free Water Absorption	Overall Height
AE-03	"3 Micron"	$\beta_{<4\mu(c)} = 2$	$\beta_{7\mu(c)} = 75$	White / Black	Cellulose		5.8″
AE-03AZL	"3 Micron"	$\beta_{5\mu(c)} = 2$	$\beta_{24\mu(c)} = 75$	White / Orange	Aqua-Zorb™	7.2 oz	8.5″
AE-10	"10 Micron"	$\beta_{11\mu(c)} = 2$	$\beta_{25\mu(c)} = 75$	White / Red	Cellulose		5.8″
AE-10AZ	"10 Micron"	$\beta_{8\mu(c)} = 2$	$\beta_{30\mu(c)} = 75$	White / Orange	Aqua-Zorb™	4.1 oz	5.8″
AE-10L	"10 Micron"	$\beta_{<4\mu(c)} = 2$	$\beta_{19\mu(c)} = 75$	White / Red	Cellulose		8.5″
AE-10S	"10 Micron"	$\beta_{11\mu(c)} = 2$	$\beta_{26\mu(c)} = 75$	White / Red	Cellulose		3.8″
AE-100	"141 Micron"	-	-	White / Blue	Stn. Steel Mesh		5.8″
AE-25	"25 Micron"	$\beta_{16\mu(c)}=2$	$\beta_{31\mu(c)} = 75$	White / Black	Cellulose		5.8″

Application Data:

- Reference:
 - $\beta_{X\mu(c)}$ = 2 represents 50% efficiency at particle size "x" micron
 - $\beta_{X\mu(c)} = 75$ represents 98.7% efficiency at particle size "x" micron
- Buna "N" Gasket standard. Fluorocarbon Gasket optional, consult factory.
- **Caution:** *Do not* use AE 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.



Harsh Environment Protection <u>FG03Q</u> combines filter gasket with a protective shroud top. (Please Order Separately)

