

# Air/Oil Separator Elements - FG, GL, PSG

## Oil Mist Coalescing 4 - 1800 SCFM Flow Range

### Benefits

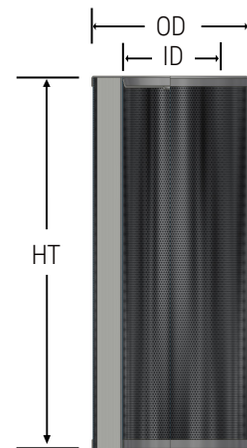
- High efficiency at low pressure drop
- Low oil carryover

### Features

- Reinforced with epoxy coated steel wire
- Metal support on both sides of media

### Technical Specifications

- 0.3 micron media; 99.97% efficiency
- Continuous operating temp: 68°F (20°C) to 180°F (80°C)



Element Part Number	Element SCFM Rating	Dimensions (inches)			Std. Endcap
		I.D.	O.D.	H.T.	
FG3	4	1.25	2.25	2.12	MW
FG5	4.5	1.25	2.25	3.00	MW
FG7	7	1.25	2.25	4.13	MW
FG9	16	2.98	4.02	4.08	MW
FG10	24	3.00	4.02	6.08	MW
FG11	30	3.88	5.00	4.20	MW
FG20	45	8.00	9.02	4.70	MW
GL910	4	0.53	1.80	1.68	DW
GL915	8	0.80	2.31	2.39	DW
PSG925	20	1.50	3.00	4.81	GBP
PSG848	50	2.58	5.00	4.82	GP
PSG850/1	-	3.50	5.91	8.46	GBP
PSG145	175	2.56	5.00	14.07	GP
PSG860/1	200	3.50	5.91	14.09	GBP
PSG244/2	300	6.00	9.75	9.31	GBP
PSG344/2	500	6.00	9.75	14.06	GBP
PSG374/2	800	8.00	11.75	14.06	GBP
PSG474/2	1100	8.00	11.75	21.25	GBP
PSG476	1800	9.00	14.63	21.45	GP

### Endcap Construction

- M = Molded plastisol
- B = Closed one end with bolt hole, open on other end
- G = Galvanized metal
- D = Element with molded open end, metal closed
- W = Wrapped coalescing media
- P = Pleated coalescing media

### Learn More

For more information about Solberg products and finding the right solutions for your equipment needs, visit us at [SolbergMfg.com](http://SolbergMfg.com).

### Contact Us

[solbergmfg.com/locations](http://solbergmfg.com/locations)

