

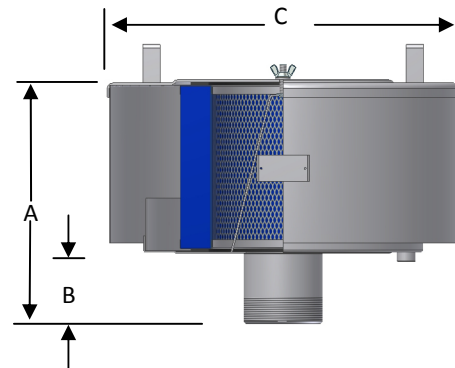
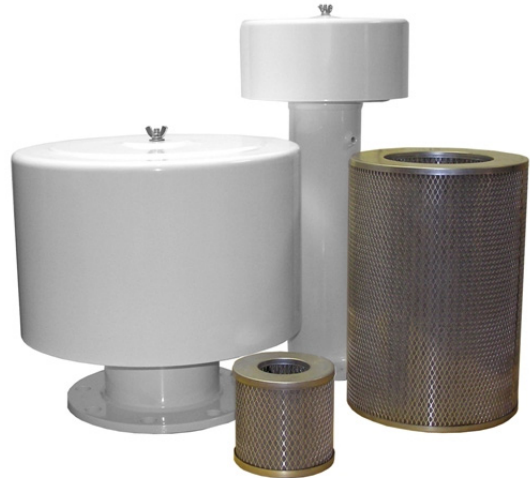


Applications & Equipment

- Air/Oil Separation Vents for Oil Reservoirs, Crankcases, Bearings, Coupling Guards
- Compressors, Turbines, Gearboxes, Engines and more

Features & Specifications

- Eliminates Visible Vented Oil Mist Emissions
- High Efficiency Glass Media Filter Elements: 99.97% removal efficiency for 0.3 µm oil mist; Typically 5 PPM or less*
- Carbon Steel Construction with Durable Powder Coat Finish
- Low Back Pressure Filter Element Design: Pleated and Wrapped Media Options
- External Drain-Back Mechanism
- Extensive Flow Range available upon request
- Continuous operating Temp: 68°F (20°C) to 180°F (80°C)
- * 150 PPM challenge or less



Options (Inquiries Encouraged)

- Stainless Steel Construction and Resistant Coatings
- Alternative Filtration Media (Wire Mesh Demister, Vane Separator)
- Vacuum Assisted Style Available: Solberg **BAE Series**

Outlet Size		Assembly Part Number	Dimensions - inches			Approx. Wt. lbs	Replacement Element Part No.
Type	A		B	C			
1"	MPT	CVB-WP848-100	7 7/16	2	6 1/8	3	WP848
1 1/4"	MPT	CVB-WP848-125	7 7/16	2	6 1/8	3	WP848
1 1/2"	MPT	CVB-WP848-150	7 7/16	2	6 1/8	3	WP848
2"	MPT	CVB-WP850-200	11 7/8	2 1/2	10 1/4	5.5	WP850
2 1/2"	MPT	CVB-WP850-250	11 7/8	2 1/2	10 1/4	5.5	WP850
3"	MPT	CVB-WP274-300	14 3/4	3	20	15	WP274
4"	MPT	CVB-WP274-400	15 3/4	4	20	15	WP274
4"	FLG	CVB-WP274-400F	15 3/4	4	20	20	WP274
5"	FLG	CVB-WP374-500F	20	4	20	38	WP374
6"	FLG	CVB-WP374-600F	21	5	20	40	WP374

Static Vent Oil Mist Eliminators w/External Drain-Back CVB Series