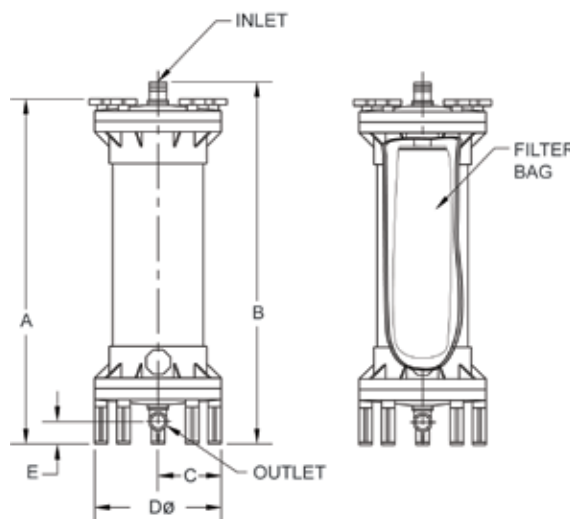


BAG FILTER CHAMBERS SERIES CB

Penguin filter chambers are designed to handle a large range of chemicals without difficulty. Completely constructed of CPVC and viton elastomers where in contact with the solution being filtered, there is no fragile lucite or glass. There is no metal to liquid contact. Because of the unique design with heavy reinforced ribbing in the molded parts, the double O-Ring labyrinth sealing, and the long-sleeved flanges attached to the chamber shell, these chambers can operate at higher temperatures and/or 100 psi at ambient temperatures.



Series CB Specifications					Series CB Dimensions						
Chamber Model	GPH based on 70° Water	Filter Bag		Connection		Dimensions					Shipping Weight
		Bag Diameter	Bag Length	Inlet*	Outlet*	A	B	C	D	E	
6CB-6	up to 1500	5"	20"	1"	1"	32-1/2	32-7/8	5	10	NA	36
6CB-9	up to 3000	5"	30"	1"	1"	42-1/2	42-7/8	5	10	NA	45
8CB-10	up to 2400	7"	16"	1 1/2"	1 1/2"	33	34 7/8	6	12	NA	45
8CB-15	up to 4800	7"	32"	1 1/2"	1 1/2"	43	44 7/8	6	12	NA	57
8CBK-10	up to 2400	7"	16"	1 1/2"	1 1/2"	33	34 7/8	6	12	NA	45
8CBK-15	up to 4800	7"	32"	1 1/2"	1 1/2"	43	44 7/8	6	12	NA	57

*Specify Inlet and Outlet locations.

Nomenclature			
Vessel	Chamber Diameter	Chamber Series	Construction Material/ O-ring Elastomer Material
No symbol = single chamber 2 = chambers manifolded together in parallel / individually valved (single inlet/dual outlet)	6=6 8=8	CB=Filter bag CBK=Filter bag W/ cage	A = CPVC/EPR B = Polypropylene/ EPR C = PVDF/Viton