FILTREC



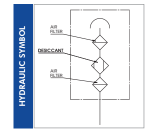
FBD SERIES

Desiccant Breathers

FBD desiccant breathers are an alternative to standard breathers and dust caps. They are the perfect way to protect your equipment from dirt, dust, and moisture. Our breathers combine the filtration of solid particles and the absorption of humidity in a single unit, providing complete protection for your equipment. The layered filter media prevents solid contamination from entering the equipment reservoir, while the desiccant agent, composed of silica gel beads, absorbs and retains moisture from the air. The equipment is kept dry by the same desiccant agent, regardless of whether it is in operation or shut down, ensuring maximum efficiency and durability. Our breathers are designed to be easy to install directly on the reservoir. FBD desiccant breathers extend the life of the equipment, resulting in lower operating costs.

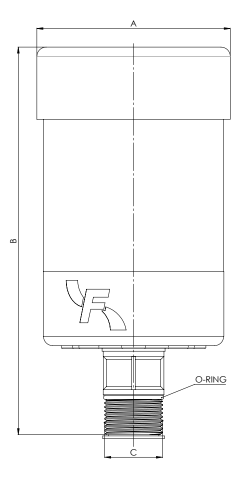
TECHNICAL SPECIFICATION

MATERIALS:	Cover: Shell: Center Tube: Humidity Absorbent: Oil Mist Collector: Filter media:	Polycarbonate Polycarbonate Nylon Silica gel Polyurethane Polyester	
FILTER EFFICIENCY:	Air filtration 3 μ m abs	olute	
TEMPERATURE RANGE:	-30°C to +90°C		
CONNECTION:	G 3/8" G 1" (Multi-fit NPT, BSP or	BSPP threads)	
FLUID COMPATIBILITY:	For use with other flu	-HL-HM-HV (acc. to ISO 6743/4). other fluid please contact mer Service (info@filtrec.it).	





OVERALL DIMENSIONS



NOMINAL SIZE

MODEL	А	В	C*
FBD 11	Ø64	147	G 3/8″
FBD 20		155	
FBD 21	Ø104	210	G 1″
FBD 22		264	

*Multi-fit BSPP, BSP, NPT threads

ORDERING INFORMATION

1.	2.	3.	4.	5.	6.
FBD	20	P03	B5	S	0
1. SERIES			FBD		
2. SIZE			11		
			20-21-22		
3. FILTER /	MEDIA		P03	synthe	tic media (
4. CONNI	ECTION	1.1	B2	G 3/8	" (only for
fits BSPP, BSP, NPT threads			B5	G 1″ (only for siz
5. CONFI	GURATION	١	S	standa	ırd
6. OPTION	١		0	no opt	ion



IMPORTANT INFORMATION FOR INSTALLATION

Desiccant breathers are shipped with all holes plugged to protect them from atmospheric agents during storage and shipping. Remove the protective caps as indicated in the table below:

	Max Air flow* [l/min]				
CODE	with 8 holes open	with 6 holes open	with 4 holes open	with 2 holes open	
FBD11	200	150	100	50	
FBD20	300	225	150	75	
FBD21	400	300	200	100	
FBD22	500	375	250	125	

* at 69 mbar/1PSID



Remove rubber plugs prior to use

MAINTENANCE AND DISPOSAL



Green breathers are a sign that your unit has done its job. When the color changes from orange to green, it's time to replace it with a new one. All desiccant breathers should be replaced at least once a year.

Dispose of according to local regulations.



