#### BF-XS v3.01

# FILTER ELEMENT – BF-XS

#### **Series: BF Series**

(Super-Fine filter – Particulate + Coalescing)

### DESCRIPTION

XS grade filter elements have been specifically developed for high efficient removal of solid particles, oil aerosols and water from compressed air<sup>(1)</sup>. <sup>(1)</sup>For any other technical gas please contact us or your local dealer

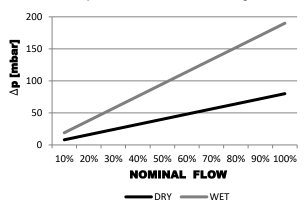
FILTER ELEMENT RATING ACCORDING TO ISO 8573-1

Solid particles class	Water class	Oil class
1	/	1
		Validated according to ISO12500-1 and ISO12500-3

## **TECHNICAL SPECIFICATION**

Operating temperature	1,5 - 65 °C / 35 - 149 °F
Operating pressure	0 - 16 barg / 0 - 232 psi
Differential pressure (dry)	80 mbar / 1,160 psi
Differential pressure (wet)	190 mbar / 2,756 psi
Particle retention (nominal)	99,9999% (0,01 μm)
Particle retention rate ISO <sup>(3)</sup>	99,998 %
Residual oil content <sup>(4)</sup>	< 0,01 mg/m <sup>3</sup>
Flow Direction	INSIDE to OUTSIDE
Capacity (ISO12500-2) <sup>(5)</sup>	/

<sup>(3)</sup>Tested according to ISO12500-3, 1bar(a), nominal flow, 06050 S, Most penetrating particle size MPPS  $0,3\mu$ m <sup>(4)</sup>Tested according to ISO12500-1, 06050 S, Oil aerosol viscosity 32mm<sup>2</sup>/s, inlet concentration 10mg/m<sup>3</sup>



## MATERIALS

Filter media	Borosilicate micro fibers
Protection media	Polyester fleece
Drainage media	Polyester needle felt
Adsorption media	/
Support (inner-outer)	Stainless steel 1.4301
Bonding	Polyurethane
Endcaps	Aluminium
Sealing	NBR

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#### SIZES

Model	Diameter	Height	Flow Capacity	Flow Capacity	Fits into filter		
	[mm]	[mm]	[Nm³/h]	[scfm]	housing		
1 x 76090 XS	90	760	1680	989	BF 0240		
2 x 76090 XS	90	760	3150	1853	BF 0300		
3 x 76090 XS	90	760	4700	2765	BF 0450		
4 x 76090 XS	90	760	6300	3706	BF 0600		
6 x 76090 XS	90	760	9400	5530	BF 0900		
8 x 76090 XS	90	760	12550	7382	BF 1200		
10 x 76090 XS	90	760	15700	9235	BF 1500		
12 x 76090 XS	90	760	18850	11088	BF 1800		
16 x 76090 XS	90	760	25100	14765	BF 2500		
20 x 76090 XS	90	760	31400	18481	BF 3000		

#### **CORRECTION FACTORS**

To calculate the correct capacity of a given filter based on actual operating conditions, multiply the nominal flow capacity by the appropriate correction factor(s). CORRECTED CAPACITY = NOMINAL FLOW CAPACITY x CoP OPERATING PRESSURE

[bar]	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
[psi]	29	44	58	72	87	100	115	130	145	160	174	189	203	218	232
Сор	0,38	0,5	0,63	0,75	0,88	1	1,13	1,25	1,38	1,50	1,63	1,75	1,88	2,00	2,13

#### MAINTENANCE

Replace filter element at least once per year or when pressure drop reaches 350mbar.

#### INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE



Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2015

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