

FILTER ELEMENT – OCE old

(Particulate, Coalescing, Oil vapour removal)

DESCRIPTION

OCE old filter elements have been developed for high efficient removal of solid particles, oil aerosols, water, hydrocarbons, vapours and odours from compressed air ⁽¹⁾. OCE old filter elements have been designed to fit into Ceccato filter housings.

APPLICATIONS ⁽²⁾

- Automotive
- Electronics
- Food & Beverage
- Chemical
- Petrochemical
- Plastics
- Paint
- General industrial application

⁽¹⁾ For any other technical gas please contact us or your local dealer.

⁽²⁾ OCE old filter element can be used in variety of applications. For applications not listed please contact us or your local dealer.

FILTER ELEMENT RATING ACCORDING TO ISO8573-1

	Solid particles	Water	Oil
MBP/P	Class 6	-	-
MBM/M	Class 2	-	Class 2
MBS/S	Class 1	-	Class 1
MBA/A	-	-	Class 0/1

Validated according to ISO12500-1, ISO12500-2 and ISO12500-3

TECHNICAL SPECIFICATION

Filtration grade name	MBP/P ⁽⁶⁾	MBM/M ⁽⁶⁾	MBS/S ⁽⁶⁾	MBA/A ⁽⁶⁾
Operating temperature		1,5 - 65 °C 35 - 149 °F		1,5 - 45 °C 35 - 113 °F
Operating pressure		0-16 barg / 0 -232 psi		
Differential pressure (dry)	10 mbar 0,145 psi	50 mbar / 0,725 psi	80 mbar 1,160 psi	60 mbar 0,870 psi
Differential pressure (wet)	20 mbar 0,290 psi	120 mbar / 1,740 psi	190 mbar 2,756 psi	N/A
Particle retention (nominal)	99,99 % (3 µm)	99,9999 % (0,1 µm)	99,9999 % (0,01 µm)	N/A
Particle retention rate ISO ⁽³⁾	95 %	99,98 %	99,998 %	N/A
Residual oil content ⁽⁴⁾	N/A	< 0,1mg/m ³	< 0,01mg/m ³	< 0,005mg/m ³
Capacity (ISO12500-2) ⁽⁵⁾	N/A	N/A	N/A	20 min

⁽³⁾ Tested according to ISO12500-3, 1bar(a), nominal flow 06050 MBP/P MPPS-(5 µm); 06050 MBM/M, MBS/S, MPPS-(0,3 µm)

⁽⁴⁾ Tested according to ISO12500-1, 06050 MBM/M, MBS/S Oil aerosol viscosity 32mm²/s, inlet concentration 10mg/m³

⁽⁵⁾ Tested according to ISO12500-2, 06050 MBA/A, tested with n-Hexane, test concentration 100mg/kg, 80% Saturation

⁽⁶⁾ Cross reference Omega Air – Ceccato filtration grades: P=MBP/P = MBP, M=MBM/M=MBM, S= MBS/S = MBS, A=MBA/A = MBA

FILTER CARTRIDGE NAMES

Filter cartridge names consist of cartridge size and filtration grade. Place filtration grade designation after filter size instead of dashes.

E.g. OCE 170 MBS/S

SIZES

PLASTIC END CAPS	DIMENSIONS [mm]	FLOW CAPACITY [Nm ³ /h]	FLOW CAPACITY [scfm]
OCE 10 _/_	Ø=51; h=60	60	35
OCE 13 _/_	Ø=51; h=70	78	46
OCE 20 _/_	Ø=51; h=140	120	71
OCE 33 _/_	Ø=75; h=125	198	117
OCE 60 _/_	Ø=75; h=225	335	197
OCE 85 _/_	Ø=75; h=325	510	300
OCE 130 _/_	Ø=75; h=505	780	459
OCE 170 _/_	Ø=90; h=510	996	586
OCE 250 _/_	Ø=90; h=760	1500	883
OCE 400 _/_	Ø=140; h=750	2400	1413

Ø=Diameter; h=Height

MATERIALS

	MBP/P	MBM/M	MBS/S	MBA/A
Filter media	Acrylic fibres, cellulose	Borosilicate micro fibres		Glass fibre, borosilicate microfibres
Adsorption media		/		Activated carbon granulate PES (Polyester)
Drainage media	/	Polyester based polyurethane		/
Support (inner-outer)			Stainless steel 1.4301	
Bonding			Polyurethane	
Endcaps			PA6 with 30% glass fibres or aluminium	
Sealing			NBR	

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 C_{OP}

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
C _{OP}	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 grade MBP/P, MBM/M and MBS/S at least once per year or when pressure drop reaches 350mbar.

Replace filter element grade MBA/A at least every 6 months.

INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE

	<p>Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2008 Reg. number: 200285</p>
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