





OMEGA AIR

Alternative sterile filter elements

Suitable for MIKROPOR

	P	X	Y	A
MIKROPOR Aluminium end caps				
Particle retention	3 µm	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	2	1	1*
Oils - qual. class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres		activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	20	50	80	60

	P		X		Y		A	
	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR	MIKROPOR	OMEGA AIR
M24 P	OMP M24 P/P		M24 X	OMP M24 X/R	M24 Y	OMP M24 Y/S	M24 A	OMP M24 A/A
M48 P	OMP M48 P/P		M48 X	OMP M48 X/R	M48 Y	OMP M48 Y/S	M48 A	OMP M48 A/A
M25 P	OMP M25 P/P		M25 X	OMP M25 X/R	M25 Y	OMP M25 Y/S	M25 A	OMP M25 A/A
M50 P	OMP M50 P/P		M50 X	OMP M50 X/R	M50 Y	OMP M50 Y/S	M50 A	OMP M50 A/A
M100 P	OMP M100 P/P		M100 X	OMP M100 X/R	M100 Y	OMP M100 Y/S	M100 A	OMP M100 A/A
M150 P	OMP M150 P/P		M150 X	OMP M150 X/R	M150 Y	OMP M150 Y/S	M150 A	OMP M150 A/A
M200 P	OMP M200 P/P		M200 X	OMP M200 X/R	M200 Y	OMP M200 Y/S	M200 A	OMP M200 A/A
M250 P	OMP M250 P/P		M250 X	OMP M250 X/R	M250 Y	OMP M250 Y/S	M250 A	OMP M250 A/A
M300 P	OMP M300 P/P		M300 X	OMP M300 X/R	M300 Y	OMP M300 Y/S	M300 A	OMP M300 A/A
M500 P	OMP M500 P/P		M500 X	OMP M500 X/R	M500 Y	OMP M500 Y/S	M500 A	OMP M500 A/A
M600 P	OMP M600 P/P		M600 X	OMP M600 X/R	M600 Y	OMP M600 Y/S	M600 A	OMP M600 A/A
M851 P	OMP M851 P/P		M851 X	OMP M851 X/R	M851 Y	OMP M851 Y/S	M851 A	OMP M851 A/A
M1210 P	OMP M1210 P/P		M1210 X	OMP M1210 X/R	M1210 Y	OMP M1210 Y/S	M1210 A	OMP M1210 A/A
M1510 P	OMP M1510 P/P		M1510 X	OMP M1510 X/R	M1510 Y	OMP M1510 Y/S	M1510 A	OMP M1510 A/A
M1810 P	OMP M1810 P/P		M1810 X	OMP M1810 X/R	M1810 Y	OMP M1810 Y/S	M1810 A	OMP M1810 A/A
M2210 P	OMP M2210 P/P		M2210 X	OMP M2210 X/R	M2210 Y	OMP M2210 Y/S	M2210 A	OMP M2210 A/A

* Valid if "S" filter cartridge is installed upstream.