



PM - PMC

FILTERING DEGREE:
 1 micron + residual oil 0.5 mg/m³
 To install after the dryer or QM filters.
 This filter, following cut-off and coalescence principles, forces the oily fluid particles to collide and build larger drops.

Suitable for painting jobs.

FILTERS								
CODE	TYPE	l/min.	m ³ /h	c.f.m.	bar	p.s.i.	G	Ø x H (cm)
	PM 05	417	25	15	16	232	1/4"	10 x 22
	PM 10	833	50	30	16	232	3/8"	10 x 22
	PM 18	1667	100	59	16	232	1/2"	10 x 25
	PM 30	2.500	150	88	16	232	3/4"	12 x 29
	PM 34	3.333	200	118	16	232	3/4"	12 x 36
	PM 50	5.000	300	176	16	232	1" 1/4	12 x 45
	PM 72	8.333	500	294	16	232	1" 1/4	12 x 48
	PM 95	10.000	600	353	16	232	1" 1/2	16 x 62
	PM 125	14.183	851	500	16	232	2"	16 x 62
	PM 165	20.167	1.210	712	16	232	2"	16 x 69
	PM 220	25.333	1.520	895	16	232	2" 1/2	19 x 72
	PM 280	30.333	1.820	1.070	16	232	3"	19 x 86
	PM 350	37.000	2.220	1.305	16	232	3"	19 x 92
	PM 440	45.000	2.700	1.588	16	232	3"	19 x 106

CARTRIDGES	
CODE	TYPE
9058227	PMC 05
9058228	PMC 10
9058229	PMC 18
9058230	PMC 30
9058231	PMC 34
9058232	PMC 50
9058233	PMC 72
9058234	PMC 95
9058235	PMC 125
9058236	PMC 165
9058238	PMC 220
9058239	PMC 280
9058240	PMC 350
9058241	PMC 440