



Air Filter Technical Datasheet

Document Nr.	Revision:
UT_95_2020	-
Date Creation:	2020
Date Rev.:	-
Filled by: R&D	Checked by: Customer Care

COMPRESSED AIR FILTERS



MODEL

95



RATED FLOW:	l/min m³/h cfm	10000 600 353
Working press.	bar	7 (Max. 16)
Air connections	IN/OUT	1" 1/2 G
Weight	kg	3,7
Dimensions	A mm B mm C mm D mm	123 45 533 497,5

Accessories

Pressure drop indicator	Included
Automatic drain discharger	Included / (except CM filter)

MODEL 95

Filter type	STD	QM	PM	HM	CM
Complete filter Code		QM 95	PM 95	HM 95	CM 95
Filter elements code		QMC 95	PMC 95	HMC 95	CMC 95
Physical filtration process		Prefilter	Oil Separator Filter	Fine Oil Separator Filter	Active Carbon Filter
Max. solid dimension	ISO 8573-1/01	5	1	0,01	//
Remaining oil content after filtration	ISO 8573-1/01 mg/m³	//	0,5	0,01	0,003
Max. inlet air temperature	°C	80	80	80	25
Press. Drop with new elements	mbar	40	80	100	80
Press. Drop with saturated elements.	mbar	60	120	150	120
Element replac. Time	h	4000	3500	3500	3000

