

OIL ADSORBER

Electronic
medical
chemical
Refinery
textile
food
Automotive
paint spraying
air tools
CNC machines
Coordinate measuring



0.003 mg/m₃

Technical Specifications

Model	Login Its capacity @ 7 bars, 35°C	Connection	Max. Pressure barg	Dimensions mm		
				A	B	C
MA 45	45	1/2"	12	220	220	740
MA 60	60	1/2"	12	220	220	990
MA 90	90	1/2"	12	220	220	1240
MA 110	110	1/2"	12	220	220	1440
MA 150	150	3/4"	12	220	360	990
MA 200	210	one"	12	220	360	1210
MA 250	250	one"	12	220	360	1460
MA 300	300	1 1/2"	12	320	360	1710
MA 450	450	1 1/2"	12	490	360	1210
MA 600	600	1 1/2"	12	490	360	1710
MA 900	900	2nd"	12	630	450	1710
MA 1200	1200	2nd"	12	770	450	1710

Capacity correction factor

pressure barg												
5	6	7	8	9	10	11th	12	13	14	15	16	
0.75	0.89	one	1.08	1.26	1.31	1.36	1.49	1.62	1.71	1.79	1.90	

Standard features

- Aluminum body
- Manometer

Optional additions

- Input filters :1 micron and 0.01 micron oil trap two-stage filtration :
- Output filter 0.01 micron particle trap filter.

Please contact our company for different working pressures and capacities.

Messa reserves the right to make changes in product specifications without prior notice.