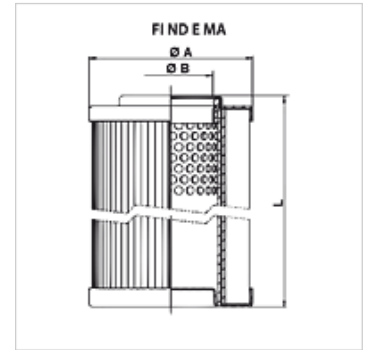


FI ND E MA

Filter element for low-pressure filter MA

Properties

Temp. min.	-25 °C
Temp. max.	120 °C
Material	Gasket: NBR
Operating pressure	Max. 10 bar



Item

Identification	Filter mesh size (µm)	Filter area (cm ²)	Qmax (L/min)	Filter material	L (mm)	Ø A (mm)	Ø B (mm)	Weight (kg)
FI ND E MA 0093 A03	3,0	590	15	inorganic	93,0	47,0	25,5	0,20
FI ND E MA 0030 P25	25,0	1824	80	organic	178,0	58,0	32,2	0,27
FI ND E MA 0025 M60	60,0	1575	150	wire mesh	142,0	83,2	47,5	0,52
FI ND E MA 0050 A03	3,0	4020	200	inorganic	249,0	78,5	40,3	0,72
FI ND E MA 0050 A06	6,0	4020	200	inorganic	249,0	78,5	40,3	0,72
FI ND E MA 0050 A10	10,0	4020	200	inorganic	249,0	78,5	40,3	0,72
FI ND E MA 0060 M100	100,0	4280	300	wire mesh	265,5	83,2	47,5	0,98
FI ND E MA 0040 M60	60,0	2000	330	wire mesh	210,0	140,0	51,0	0,79
FI ND E MA 0045 P03	3,0	10000	350	organic	221,5	152,0	88,0	0,60
FI ND E MA 0100 M40	40,0	6370	450	wire mesh	372,0	83,2	47,5	0,98
FI ND E MA 0100 M60	60,0	4410	450	wire mesh	372,0	83,2	47,5	1,42
FI ND E MA 0463 A03	3,0	10650	350	inorganic	463,0	106,0	72,0	0,95
FI ND E MA 0463 A06	6,0	10650	400	inorganic	463,0	106,0	72,0	0,95
FI ND E MA 0463 A10	10,0	10650	450	inorganic	463,0	106,0	72,0	0,95

Qmax - max intake volumetric flow – Filter FI ND E MA 0050 *** für Bypass flow filter system NSFA Typ D – Filter FI ND E MA 0463 *** für Bypass flow filter system NSFA Typ E

Spare part for following products

NSFA Typ D	Bypass flow filter system Type D
NSFA Typ E	Bypass flow filter system Type E