

Bag Filter MAXILINE VMBF-0802-AC10-150DTX-11SEN-M

Specification

Code number	F631325
Technical data	
Max. theoretic flow rate	m ³ /h 320 (dep. on filter element / fluid)
Filter area	m ² 4
No. of restrainer baskets	qty 8
Filter housing volume (V)	liter approx. 440
Filter housing weight	kg approx. 465
Installation height	mm approx. 2300
Installation space	mm approx. 1200 x 1200
Lid configuration	with spring aided lifter
Design code	AD 2000-Merkblätter
PED 97/23/EC classification	Category IV
Material of construction	
Housing	Stainless Steel 316 Ti
Restrainer basket	Stainless Steel 316 Ti
Closure (QIC-LOCK)	Stainless Steel 321
Other parts (non wetted)	Stainless Steel 316
Gaskets	NBR
Design data	
Max. allowable pressure (PS)	bar 10
Min./max. allow. Temp. (TS)	°C -10/ +120
Housing connections	
N1/N2 (inlet/ outlet)	DN 150 PN16 (DIN 2633)
N3/N4 (lid holes)	DN 25 DIN 2633
N7 (safety device)	ball valve 1"
Packing	
Dimensions (L x W x H)	mm 1200 x 1400 x 1700
Spare parts	
Restrainer basket	BKT-AS-AC-02
Bag fixing ring	8x BFR-MBF-AC
NBR Lid gasket	1x ORG-VMBF-B-M08
Accessories (optional)	
Mesh strainers (25 - 800 µm)	FMB-AS-AC-02(-25-800)
Evacuation balloon	BAL-SE-AC-02
Bag positioner	BLK-SE-AC-02
LOFNETIC magnetic insert	LOFNET-1BAR/2BAR-02
Pressure gauge (10bar) G ½"	M-10-S-1/2
Reducer 1" nipple ½" socket	RV-025C/015B-AC
Vent valve G 1"	E-1-S
Double nipple 1"	DN-1-S
Gaskets available in	FPM, EPDM

(Changes possible w/o notice)

