

Filtrex Multi Bag Vessel - MF Series

MF Series Multi Bag Vessel is applicable for any industrial filtration and application.

We offer multi bag vessel from 2 bags to 16 bags per vessel with unique spring aided cover closure design and innovative quick closure design the user has ease of opening and closing cover for changing of filter bags.

A bag holder mechanism ensures optimum seal between each filter bag and housing body to prevent bypass. The smooth bead blasted finish with minimum weld design of MF Series allows easy cleaning and maintenance of the vessel.

With its heavy duty components, Filtrex MF series offers users the finest filtration performance.



PRODUCT SPECIFICATION

Material

1 SS 304, SS 304L, SS 316, SS 316L, Carbon Steel

Individual bag locking to ensure perfect seal.

Innovative spring lifting cover opening mechanism.

Connection

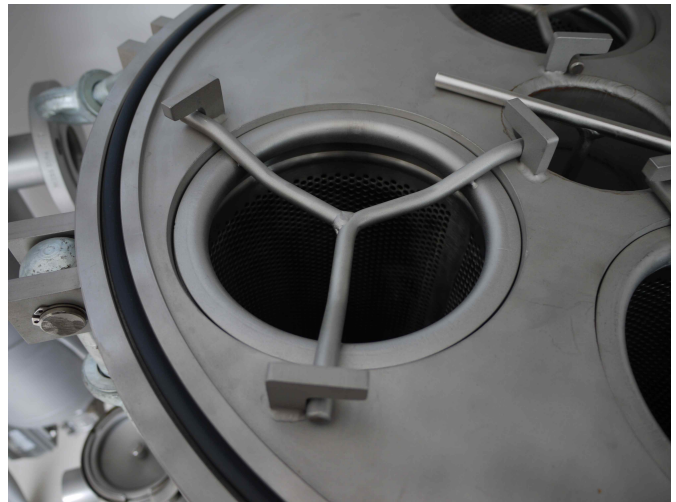
Type: ANSI, DIN, JIS Flange

Cover Closure

Type: Davit Lid, Spring Aided, Spring Balancer, Quick opening

Inlet / Outlet

Flexible Orientation



Filtrex Technology Pte Ltd

* 4009 Ang Mo Kio Ave 10, #04-37 TECHplace 1, Singapore 569738

| +65 6456 2388 | 7 : +65 6456 8266

Email : info@filtrex-tech.com | Website : www.filtrex-tech.com



Multi Bag Vessel - MF Series

ORDERING INFORMATION

Example:

FT-MF- Model	3- No. of bags	A- Material	2- Filter bag size	10- Design Pressure	040- Connection Size	A- Flange Type	DL- Cover Closure Type	M Modification
FT-MF	2	A- SS 304	1 - #1	10 Bar	030 - 3"	A- ANSI	DL- Davit Lid	M
	3	AL- SS 304L	2 - #2	16 Bar	040 - 4"	D- DIN	SA- Spring Aided	
	4	S- SS 316		25 Bar	050 - 5"	J- JIS	SB- Spring Balancer	
	5	SL- SS 316L		Other pressure upon request	060 - 6"		SV- Quick Opening	
	6	CS - Carbon Steel			080 - 8"			
	8				Other sizes upon request			
	10							
	12							
	14							
	16							
	Other numbers upon request							

Filtrex Technology Pte Ltd

* 4009 Ang Mo Kio Ave 10, #04-37 TECHplace 1, Singapore 569738

| +65 6456 2388 | 7 : +65 6456 8266

Email : info@filtrex-tech.com | Website : www.filtrex-tech.com