



Filtrex High Pressure Industrial Filter Housing

High Flow Series Filter Housing is designed for High Flow Filter Cartridge with high capacity of flow rate. It is constructed with stainless steel and comes with swing- bolt cover closure. The recommended maximum operating pressure is 10 kg/cm² for standard unit.

High Flow housing is designed in two variations :
horizontal and vertical mountings.
Each mounting suits different installation requirements of the users.

The premium design and quality of High Flow housing offers the user significant size reduction, cost savings and also ease for cartridge change out.

PRODUCT SPECIFICATION

Material

1 SS 304, SS 304L, SS 316, SS 316L

Maximum Working Pressure

1 10kg/cm²

Connection

Size: 3" to 24"

Type: ANSI, DIN, JIS Flange

Cartridge Type

Standard: 20", 40", 60"

Configurations

Single Opened End





High Flow Series High Pressure Industrial Filter Housing

ORDERING INFORMATION

Example:

FT-HF-	1-	A-	20-	10-	030-	A-	DL-	H-	M
Model	No. of Elements	Material	Cartridge Length	Design Pressure	Connection Size	Connection Type	Cover Closure	Housing Orientation	Modification
FT-HF	1: 1 round	A- SS 304	20"	10 Bar	030 - 3"	A- ANSI	DL- Davit Lid	V : Vertical	M
	2 : 2 rounds	AL- SS 304L	40"	Other pressure upon request	040 - 4"	D- DIN		H : Horizontal	
	3 : 3 rounds	S- SS 316	60"		050 - 5"	J- JIS			
	4 : 4 rounds	SL- SS 316L			060 - 6"				
	5 : 5 rounds				080 - 8"				
	7 : 7 rounds				Other sizes upon request				
	9 : 9 rounds								
	12 : 12 rounds								
	14 : 14 rounds								
	Other rounds 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