CARTRIDGE FILTER HOUSING DATASHEET





Multi-Cartridge Filter Vessel HCF series

MULTI-CARTRIDGE FILTER VESSEL

MULTI-CARTRIDGE FILTER VESSEL UNIT

Contents

Multi-Cartridge Filter Vessel Technical Detail How to order

Page 1 Page 2 Page 3

MULTI-CARTRIDGE FILTER VESSEL

MULTI-CARTRIDGE FILTER VESSEL UNIT



Multi-Cartridge Filter Vessel HCF series

MULTI CARTRIDGE FILTER VESSEL

We offer up to 280 rounds cartridge vessel for all industrial needs application with unique spring aided design opening mechanism make changing cartridge so easy that can be handled by one person.

All HCF cartridge vessels are designed according to ASME standard

Features

Four available choices for cover closure:

- DL type Davit Lid Cover Closure
- SA type Unique Spring Lifting cover closure
- SB type Spring Balancer Cover Closure
- SV type -Quick Opening Cover

Specification

- Unique design able to fit either DOE (double open end) or SOE with "222" configuration.
- Max Operating pressure up to 30 Bar design pressure available
- Inlet/Outlet Connection 3- 24" ANSI Flange Vent/ Drain - 1" to 1 1/2" NPT
- O Ring EPDM, VITON or Teflon encapsulated VITON
- Connection Option ANSI, DIN, JIS10K Flange, BSP coupling



Order Specification Code

Filter Vessel Code	HCF	12 40 - <i>A</i>	A - 10 -	030 A	A – SA	- M
No of Cartridge 9, 10, 12 onwards						
Cartridge length 10, 20, 30, 40, 50 inch						
Material A – SS304 AL- SS304L S – SS316 SL- SS316L CS – Carbon Steel						
Design Pressure 10, 16, 25, 30						
Connection 3" to 24"						
Flange Type A – ANSI D – DIN J - JIS						
Cover Closure Type DL- Davit Lid SA- Spring Aided SB – Spring Balancer SV – Quick opening						
Suffix – M - Modification						

How To Order From Us

Send us an inquiry, we will respond with a quote

Whether its for filter housing, filter bags, cartridges, or customisable solutions, we'll respond with a quotation for your needs. We ensure the highest quality finishes and consistency in our products. Email us your requirements and we'll get in touch.

Purchase order & agreement, and production

Once a purchase order is made and our payments terms are agreed to, we'll begin production of your order. Depending on the order, our lead time would vary between one week to four weeks. We'll keep you updated on the progress and status.

Completion, delivery, and sea freight

Once completed, we'll arrange a sea freight shipment to your specified location. We deliver internationally. Delivery by courier is also available. Clients can choose to arrange for self collection direct from our factories through a forwarder, if they would like to handle their own shipment.

For Inquiry contact us at Sales-Inquiry@universal-filtration.com

rsal Filti

© 2020 Universal Filtration Solutions Asia Pte Ltd. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this document concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Universal Filtration Solutions Asia Pte Ltd as to the effects of such use or the results to be obtained. Universal Filtration Solutions Asia Pte Ltd assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

For Inquiry contact us at Sales-Inquiry@universal-filtration.com

Asia Pacific Regional Office Universal Filtration Solutions Asia Pte Ltd 81 Ubi Ave 4, UB-ONE #06-28 Singapore 408830

MULTI-CARTRIDGE FILTER VESSEL

MULTI-CARTRIDGE FILTER VESSEL UNIT