MECHANICAL CLEANING FILTER DATASHEET





Mechanical Cleaning Filter UMCF Series

MECHANICAL CLEANING FILTER

MECHANICAL CLEANING FILTER UNIT

Contents

Mechanical Cleaning Filter Technical Detail How to order

Page 1 Page 2 Page 3

MECHANICAL CLEANING FILTER

MECHANICAL CLEANING FILTER UNIT



Features

This special grade of Teflon disc has a doctoring and wiping edge, both edges are pressed tightly against the screen by mechanical loading.



Mechanical Cleaning Filter UMCF Series

SELF CLEANING FOR HIGH VISCOSITY, HIGH DIRT LOAD APPLICATION

Our mechanical clean filter system designed to handle to filter 25 micron and larger in various industries where high particle content, viscous and sticky liquid which other system will simply can't handle.

UMCF filter is ideal for continuous (and therefore batch) applications.

The filtration principle is by using a dual pneumatically driven activators to move the special grade Teflon made disc up and down to perform the cleaning operation inside of the vertically slotted wedge or perforated screen, Our system can either operating in manual or automatic mode. The concentrated dirt are periodically purged for less than 1-2 seconds, so there is no much product loss in the operation.

Specification

- Material: SS304, SS316
- Connection Type: ANSI, JIS and DIN
- Pressure rating: 10 Bar
- Size: UMCF-4, 8 and 16 three models
- Pressure Rating: 150#

UMCF Filter Sizing Guide

| Liquid Type | Viscosity (cps) | UMCF-4 | UMCF-8 | UMCF-16 |
|-------------------|-----------------|------------------------|--------|---------|
| | | Max Flow Rate (m3/hr) | | |
| | | | | |
| Water | 1 | 3 | 12 | 45 |
| Adhesive | 10,000-50,000 | 1 | 4 | 12 |
| Edible Oils | 10-100 | 3 | 12 | 45 |
| Honey | 50-100 | 3 | 12 | 45 |
| Ink (oil based) | 100-1,000 | 3 | 12 | 45 |
| Ink (water based) | 10-100 | 3 | 12 | 45 |
| Paint | 500-1,000 | 3 | 12 | 45 |
| Resin | 5,000-50,000 | 1 | 4 | 12 |

Based on retention of 50 micron or greater Recommended max flows based on max of 500 ppm of solids to be removed

| | UMCF-4 | UMCF-8 | UMCF-16 |
|-----------|--------|--------|---------|
| Pipe Size | 1.5" | 2" | |
| | | | |

UMCF filter as advantages over other filter systems

- No further media costs likes filter cartridges & bags
- No downtime in your operation
- Save Manpower to manage the filter change out
- Close system, dirt can easily collected
- Compact System and space saving

Applications

- Pulp & Paper Mills
- Food Processing
- Well Water
- Steel Mills
- Chemical Processing
- Parts Washing

Order Specification Code

| UMCF Code | UMCF- 8 – A -020 A- M | | |
|--------------------------------------|-----------------------|---|--|
| Model UMCF-4 UMCF-8 UMCF-16 | | | |
| Material A – SS304 S – SS316 | | | |
| Flange Size | | - | |
| M -Basket Opening Size | | | |

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.

MECHANICAL CLEANING FILTER DATASHEET

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

MECHANICAL CLEANING FILTER

MECHANICAL CLEANING FILTER UNIT