

Eaton's MODULINE multi-bag filter housing systems are double or modular multi-bag units designed for applications where the flow rate is too high for a single bag filter housing.

This multi-bag filter housing system provides a compact and efficient assembly of two up to eight single bag filter housings. Its space-saving design can be readily expanded with additional housing units and extra banks to provide the highest level of flexibility for process requirements. The footprint is smaller than duplexed multi-bag filter housings. Units come standard with filter bag size 02 stainless steel restrainer baskets.

Features

■ Can be equipped with the economical FLOWLINE™ or FLOWLINE II™* single bag filter housing for coarse particle filtration, the SIDELINE™ single bag filter housing for a greater range of applications or the most advanced TOPLINE™ single bag filter housing

- System arrangement assures continuous flow rates. Each unit is individually valved and can be taken off-line in sequence for filter bag change-outs without having to take the complete bank of filters off-line
- Swing bolt cover for quick, easy filter bag change-outs. The TOPLINE single bag filter housing features a domed cover. FLOWLINE and SIDELINE single bag filter housings covers' feature an integrated ergonomic handle
- TOPLINE and SIDELINE models are designed in accordance with Section VIII, Division 1 of the ASME Code (standard in the US), "AD 2000-Merkblätter", EN 13445 and PED (standard in EMEA)

- Easy-action, 1/4-turn ball valves provide precision flow control
- Smooth, bead-blasted finish makes it easy to completely clean the interior

Options

- Available in stainless steel for high corrosion resistance.
 Carbon steel version available in the US
- Buna-N® 0-rings for the cover are standard. EPDM, Viton®, PTFE encapsulated Viton or silicone rubber seals and gaskets are available
- Optional gauges, vents and pressurize air port with 1/4" threaded cover taps

* Available in the US only. Viton® is a registered trademark of E. I. du Pont de Nemours and company

Quick & Discounted Pricing **Click Here**Or Call 908.362.9981

MODULINE Multi-Bag Filter Housing System

Applications

Coarse filtration > 500 µm Medium filtration > 10 µm Fine filtration < 10 µm

Pre-filtration Safety filtration High volume **Batch filtration** Circuit filtration Continuous filtration

Solvents, paints Fats and oils Catalyst, activated carbon Acids, bases Petrochemicals Water, waste water Chemical industry **Pharmaceuticals** Metal cleaning

Automotive

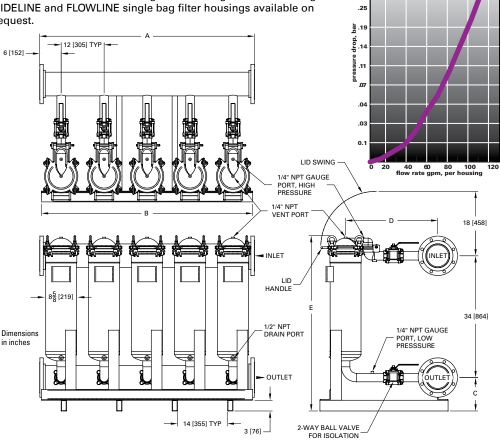
Food and beverage

Paint and lacquer Water treatment Galvanic industry

Electronics

Dimensions for MODULINE multi-bag filter housing using **TOPLINE** single bag filter housings

Details on MODULINE multi-bag filter housing assemblies using SIDELINE and FLOWLINE single bag filter housings available on request.



Technical data MODULINE systems with TOPLINE housings

			-			_							
	No. of			Housing	Housing	Max.	Max.		Dimensions - in (mm)				
Models	filter bags	Size	Flow rates ¹ GPM (m³/h)	volume gal (I)	weight lb (kg)	pressure psi (bar)	temp.² °F (°C)	I/O connections	А	В	С	D	E
M-TBF-0202	2	2	353 (80)	16.5 (62.5)	320 (145.1)	150 (10)	400 (160)	3" flange	24 (610)	23 (584)	7- ³ /4 (197)	24-3/16 (614)	47- ¹ /2 (1,207)
M-TBF-0302	3	2	528 (120)	25.7 (104.9)	490 (222.3)	150 (10)	400 (160)	4" flange	36 (914)	35 (889)	8- ¹ /4 (210)	24- ¹¹ /16 (627)	48 (1,219)
M-TBF-0402	4	2	705 (160)	35 (132.5)	630 (285.8)	150 (10)	400 (160)	4" flange	48 (1,219)	47 (1,194)	8- ¹ /4 (210)	24- ¹¹ /16 (627)	48 (1,219)
M-TBF-0502	5	2	881 (200)	54.2 (205.2)	800 (362.9)	150 (10)	400 (160)	6" flange	60 (1,524)	59 (1,499)	9-5/16 (236)	25- ³ /4 (654)	49-1/16 (1,246)
M-TBF-0602	6	2	1,057 (240)	65.5 (248)	950 (430.9)	150 (10)	400 (160)	6" flange	72 (1,829)	71 (1,803)	9-5/16 (236)	25- ³ /4 (654)	49-1/16 (1,246)
M-TBF-0702	7	2	1,233 (280)	76.7 (290.3)	1,100 (499)	150 (10)	400 (160)	6" flange	84 (2,134)	83 (2,108)	9-5/16 (236)	25- ³ /4 (654)	49-1/16 (1,246)
M-TBF-0802	8	2	1,409 (320)	86 (325.6)	1,250 (567)	150 (10)	400 (160)	6" flange	96 (2,438)	95 (2,413)	9- ⁵ /16 (236)	25- ³ /4 (654)	49- ¹ /16 (1,246)

¹ Maximum theoretical flow based on water viscosity, filter bag specific. ² Depending on seal material. Metric measures represent comparable products produced for EMEA and may not be an exact conversions.

Quick & Discounted Pricing Click Here Or Call 908.362.9981



© 2014 Eaton, All rights reserved, All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this brochure 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 Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the infor mation 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.



flow rate L/min, per housing 75 150 225 300 375 450 Flow vs. Pressure Drop For single housing,

0.2

without media

