

Eaton's unique T-Bolt closure system makes these TOPLINE single bag housings the ultimate design reducing downtime through faster maintenance.

The quick opening and closing through a simple central T-Bolt, equipped with a unique safety mechanism makes these the units of choice for demanding applications with frequent maintenance needs whilst assuring a safe and easy handling. The alternative tangential outlet lowers the height level for an easier and more ergonomically maintenance.

range in closing systems

Features

- T-Bolt opening and closing mechanism allows for quick access
- No need for tools or wrenches
- Design in accordance with "AD 2000-Merkblätter", EN 13445 and PED
- Automatic, built-in safety mechanism ensures a slight lid lifting of the cover before full opening
- Made in 316 SS grades for high corrosion resistance
- Robust cast components with smooth bead-blast finish allows for easy cleaning of the interior

Options

- Available in 10 bar and 16 bar @ 160 °C versions
- With standard I/O connections in DN50 and DN80 in DIN and ANSI
- CE marking available on request
- Alternative tangential outlet allows for the lowest possible height for easier maintenance
- Features standard Eaton restrainer basket fitting all Eaton bags and tools
- Buna N[®] O-rings for the cover are standard. EPDM, FPM or FEP encapsulated FPM are also available
- Also available in MINILINE configuration (bag size 03-04 available on demand)



Top inlet connection with hinged cover make filter bag change-outs quick and easy Picture reference to flow design, identical to standard bolted Topline.



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

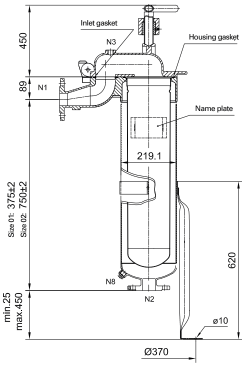
Food and beverage Paint and lacquer Water treatment Galvanic industry

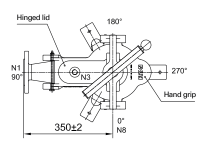
Chemical industry

Pharmaceuticals

Metal cleaning Automotive

Electronics





TTBF-0101 and TTBF-0102

Technical data

Models	No. of filter bags	Size	Flow rate ¹ m³/h	Max. pressure bar	Max. temp. °C	Housing volume I	Housing weight kg	I/O connections
TTBF-0101-AD10-050D	1	1	20	10	160	15	54	DN 50 PN 16 ²
TTBF-0102-AD10-050D	1	2	40	10	160	28	60	DN 50 PN 16 ²
TTBF-0101-AD10-080D	1	1	20	10	160	15	54	DN 80 PN 16 ²
TTBF-0102-AD10-080D	1	2	40	10	160	28	60	DN 80 PN 16 ²
TTBF-0101-AG16-050D	1	1	20	16	160	15	54	DN 50 PN 16 ²
TTBF-0102-AG16-050D	1	2	40	16	160	28	60	DN 50 PN 16 ²
TTBF-0101-AG16-080D	1	1	20	16	160	15	54	DN 80 PN 16 ²
TTBF-0102-AG16-080D	1	2	40	16	160	28	60	DN 80 PN 16 ²

¹ Maximum theoretical flow based on water viscosity, filter bag specific. ² DIN flange

North America

44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Tel: +1 732 212-4700

Europe/Africa/Middle East

Auf der Heide 2 53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0

Greater China

No. 7, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

100G Pasir Panjang Road #07-08 Interlocal Centre Singapore 118523 Tel: +65 6825-1668

For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

© 2021 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommenda-tions 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 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.



US EF-FBH-10.1 05-2021