



Filters and Strainers

Automatic Self-Cleaning Filters and Strainers

Self-cleaning systems help assure continuous flow, simplified maintenance and worry-free operations

- Ideal for a wide range of process liquids and conditions
- Eliminates the need for disposable media and reduces disposal costs, labor, and inventory
- Wide range of operating pressures and capable of reliable operation and performance

Typical applications

- Model 2596 automatic self-cleaning pipeline strainers are ideal for applications that demand continuous flow and simplified maintenance in industrial, sewage and water treatment, pulp and paper processes.
- Tubular backwashing filters are intended for tight retentions and high flow rates in a wide range of process liquids.
- Permanent media filters with disc cleaning technology are ideal for ultimate reduction in product loss.

For more than 50 years, Eaton has led the way with designs that meet the growing and vigorous demands of process and manufacturing industries, utilities, and municipalities around the world.

2596, 2"- 36" (DN50 - DN900), FABRICATED

Available in 2", 3", 4", 6", 8", 10", 12", 14", 16", 20", 24", 30" and 36" sizes with a broad selection of screen options

- Flow rates up to 7,950 m³/h
- Automatic backwashing for operator-free service and minimal backwash effluent
- Larger sizes on request (48" and 60")
- Exclusive idL Seal for leak free service (available up to 24" only)
- Unitized modular assembly for easy maintenance
- Fabricated carbon steel construction.
 Also available in various grades of stainless steel (duplex or super-duplex), MONEL® and other materials.
- Flanged, screwed, or socket weld connections
- Various modifications (ETO) possible on request
- Design Code AD2000, CE stamp acc. PED is availabe
- Design code EN13445 or ASME Section VIII Div. 1 code stamp is available on request



2596, 2"- 8" (DN50-DN200), CAST IRON OR STAINLESS

Available in 2", 3", 4", 4" L, 6", and 8" sizes

- Flow rates up to 400 m³/h
- A broad selection of screen options
- Automatic backwashing for operator-free service and minimal backwash effluent
- Exclusive idL Seal for leak free service
- Modular assembly for easy maintenance
- High-efficiency motor
- ASME Section VIII Div. 1 code stamp is available.



Cenpeller™ technology improves circular flow-forcing the debris to lay up against the surface of the strainer element in a way that makes backwashing easier and more efficient.



2596, 10"- 16" (DN250-DN400), CAST DUCTILE IRON

Available in 10", 12", 14" and 16" sizes

- A broad selection of screen options
- Flow rates up to 1,475 m³/h
- Automatic backwashing for operator-free service and minimal backwash effluent
- Exclusive idL Seal for leak free service
- Unitized modular assembly for easy maintenance
- Cast ductile iron construction
- ASME Section VIII Div. 1 code stamp is available.



F-SERIES, TUBLAR BACKWASHING FILTER

Eaton's F-Series offers unbeatable performance for liquid filtration

that requires unattended operation, maximum uptime and solids removal from 2 to 1,700 µm.

- Flow rates up to 680 m³/h
- Smooth pipe and nozzle connection transitions to avoid dead spots and minimize pressure drop
- 3-way valves on multiplex filters allow fast, frequent sequencing and maximum backwashing cleaning force
- Isolated top-to-bottom backwash ensures efficient media
- Numerous automated backwash options for operator-free service and minimal backwash effluent (<2% of system volume)
- Various modifications (ETO) possible on request
- Design Code AD2000, CE stamp acc. PED is availabe
- Design code EN13445 or ASME available on request

AFC-SERIES, TUBLAR BACKWASHING FILTER

When an application demands high-pressure operation - up to 69 bar (1000 psi) and scalable flexibility, the Eaton AFC-Series is the optimal choice. Systems are available in single, duo, and multiplex configurations.

- Solids removal from 2 to 1,700 microns
- Flow rates up to 680 m³/h
- Smooth pipe and nozzle connection transitions to avoid dead spots in the fluid stream and minimize pressure drop
- Numerous automated backwash options for operator-free service and minimal backwash effluent (<2% of system volume)
- 3-way valves on multiplex filters allow fast, frequent sequencing and maximum backwashing cleaning force







driving factor.

for safer operation

filtration needs

tions to handle a wide range of

CE stamp acc. PED is availabe

or Kynar® cleaning discs

Design Code AD2000

DCF-800 and DCF-1600 One single actuator delivers simple, reliable operation with waterlike liquids. Ideal where a low initial investment is a key driving factor. Also available with two actuators. Two actuators isolate the actuation mechanism from the filtrate with a bridged system. The benefit is a long operating life in challenging conditions. Suitable for highly viscous abrasive or sticky

DCF-400, 800, 1600, 3000, DISC CLEANING FILTER

The Eaton DCF-Series are pneumatically driven disc cleaning filters that are ideal for highly viscous, abrasive, or sticky liquids. The

DCFs operate at a consistently low differential pressure and deliver

for reduced operator handling inventory costs and landfill waste

simple, reliable operation in which a low initial investment is a key

contaminant purge in a highly concentrated waste stream

Compact design, lower capital cost to fit most installations

Stainless steel screens from 15 micron slots to 1/4" perfora-

Elimination or reduction in disposable filter media

Reduction or elimination of operator intervention

Virtually maintenance free, near 100% uptime

Available with UHMWPE, Urethane, Teflon,

Various modifications (ETO) possible on request

Design code EN13445 or ASME available on request

Reduction in product loss, more thorough

AFR-SERIES, TUBULAR BACKWASHING FILTER

The revolutionary Eaton AFR-Series delivers high-flow filtration of water-like liquids at retentions as low as 2 micron in a compact one-square-meter footprint.

- Solids removal from 2 to 1,700 microns
- Flow rates up to 450 m³/h

 Numerous automated backwash options for operator-free service and minimal backwash effluent (<2% of system volume)

- Smooth pipe and nozzle connection transitions to avoid dead spots to minimize pressure drop
- Isolated top-to-bottom backwash for complete and efficient media cleaning
- Configured with an array of up to eight -4" (101.8 mm) or 6" (152.4 mm) body tubes surrounding a central cleaning valve



DCF-3000 - This dual cleaning disc and twin actuator design is ideal for highly viscous, abrasive or sticky liquids with flow rates of up to 110 m³/h. For water-like liquids, it can handle flow rates up to 340 m³/h apm.

> The unique circular cleaning disc design of our DCF-800 or DCF 1600 ensures intimate contact with the screen to thoroughly and uniformly clean the media







UHMWPE

TEFLON oder KYNAR®

URETHAN®

MCF, MAGNETICALLY-COUPLED FILTER

The MCF filter system features a simplified design that uses only 25 total parts. Get up to 40 m³/h throughput with virtually no downtime with this magnetically coupled self-cleaning filter. This technology allows for quick and easy access for maintenance, reduces potential leaks while providing a long service life.

- Permanent media retains valuable product otherwise lost by media changeout
- Simple design with few wear parts for reduced spare parts stocking needs
- No external shaft or drive seals eliminates all associated leakage
- Cleanable permanent elements eliminates downtime and disposal requirements
- Easy no-tools access for routine maintenance and service (5 minutes only!)
- Continuous operation even during cleaning cycles
- Design Code AD2000
- CE stamp acc. PED is availabe





The MCS-500 and MCS-1500 magnetically coupled actuation eliminates the need for dynamic seals. This technology provides guick and easy access for maintenance, reduces potential leaks, and requires few moving parts while providing a long service life.

MCS-500 & 1500, MAGNETICALLY-COUPLED STRAINERS

- · No dynamic seals
- Minimal purge for low waste operation
- Easy in-line installation
- Continuous 24/7 operation
- Maintenance-friendly design means lower labor costs
- Eco-friendly
- Design Code AD2000
- CE stamp acc. PED is availabe









FILTER AND STRAINER ELEMENTS

2596 strainers have the option of using the economical convoluted element screen or the DuraWedge® element constructed from V-shaped profile wire.

Both have nonclogging features and are constructed of rugged stainless steel. Retention ratings from 380 microns to 3/16" openings are available.







There are many options available for tubular backwash filters. A wire mesh or fabric over a stainless steel backing are two cost effective solutions. A high-strength slotted wedgewire element is suitable for more abrasive applications.

The most efficient way to achieve a low flux rate is to increase active filter surface area. This has been achieved with Eaton's AccuFlux® media elements featuring ultra-high surface area, clustered element designs. AccuFlux elements are available with 7 or 15 individual, replaceable filter tubes. An economical TRI-CLUSTER® design features three 38,1 mm diameter tube for 40% greater surface area than single element designs.

Ratings from 2 to 1,650 microns are available.

The disc cleaned Model DCF, MCF and MCS require the use of a slotted wedgewire design. Ratings of 15 to 1,600 microns are available.

Perforated or wire mesh elements available for special applications. Elements are available with 1.6 and 3.2 and 6.35 mm pore size.





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

China No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

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

Av. Ermano Marchetti, 1435 -Água Branca, São Paulo - SP, 05038-001, Brazil

Tel: +55 11 3616-8461

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

© 2020 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.



ΕN 11-2020