Permanent Media Systems

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DCF, MCF, MCS Mechanically Cleaned Filters and Strainers

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aton's filtration business is a global leader in manufacturing filtration products that include automatic self-cleaning and fabricated pipeline strainers, mechanically cleaned filters and strainers, bag, cartridge and depth sheet filtration systems, hydraulic and lubrication oil filtration and gas/liquid separators for industrial customers worldwide. Eaton has manufacturing sites as well as research and development centers in the United States, Belgium, Germany and China. Sales and service centers are located in North America, Europe and Asia.

Eaton supplies high-quality systems, parts and services to markets that include automotive, food and beverage, ethanol and biofuels, oil and gas, pharmaceutical, power generation, pulp and paper, chemical, paints and coatings, electronics, iron and steel manufacturing, marine and municipal and industrial water. Eaton is well positioned in key markets and is expanding its global footprint with initiatives in the Americas, EMEA and Asia Pacific.

Eaton's filtration business has led the way with technology that meets the growing and rigorous demands of vital industrial sectors. Utilizing a variety of filtration technologies, Eaton has consistently implemented the best solutions available while continually striving to make a difference for customers and the environment.

Eaton Filtration Services

- State-of-the-art water testing lab facility
- Long-term or short-term equipment rental
- Field service-inspections, start-up, maintenance, repair and replacement
- Field trials
- Extensive network of manufacturer representatives and distributors worldwide
- Worldwide technical support in international markets
- Team of product specialists dedicated to providing application engineering

Eaton Technologies

- Customized and modular solutions provide a full range of retention capabilities and construction materials in manual and automated designs
- ISO 9001-2015 quality management
- CE-marked to Pressure Equipment Directive (PED)
- European standards DIN/PED
- Properly sized components to meet any specified flow rate and retention requirement
- ATEX-Version optional
- Ultra low discharge strainer technology that offers reduced purge volumes

Eaton Sustainability Commitment

Eaton is unwavering in our commitment to being sustainable by design—in the way we operate, through the design of our products and through the energy and climate saving benefits our products deliver. Eaton issues a sustainability report as part of its annual report, available on www.eaton.com.



Chemicals

The presence of automatic filters and strainers means a cleaner product, protection of equipment and simple separation of solids from liquids. By installing a filter system, noticeable improvements in chemical operations and guaranteed longer running life of equipment are possible.

Industrial and municipal water

Eaton automatic filters and strainers remove debris from lakes, streams and wells that can damage or clog equipment. They also remove leaves, insects, feathers, etc. from cooling tower water where the system is open to the atmosphere. For desalinization equipment, they take out unwanted matter from the water before it is treated for salt removal. Spent wastewater often passes through a basket strainer to take out material that should not go into a sewer or a waterway.

Cosmetics

Ointments, lotions and similar products, which may contain clumps of undispersed or undissolved matter, are pumped through a filter system. In the manufacture of lipstick, for instance, unwanted lumps can ruin the product.

Petroleum

Pipeline filters clean unwanted material from petroleum products ranging from crude oil to gasoline. Fuel oil can contain gums, tars or other dirt that can plug the nozzles of an oil burner. Every industrial oil burner is equipped with a filters system to screen these out. Similarly, refineries use strainers in oil handling operations to keep debris away from pumps and meters.

Pulp and paper

Smooth paper finishes require coatings be free of pigment clumps. Automatic filters in the coating lines catch and retain the lumps. They also clean traces of pulp or paper from white water effluent before it is discharged.

Process equipment

By installing a filter system ahead of expensive process equipment, the filters protect against damage from scale, dirt or by-products, preventing costly shutdowns. Heat exchangers, condensers and pumps use strainers on their intake sides. Pipeline strainers keep flow meters and spray nozzles from clogging.

Paint, ink and latex

Undissolved lumps of resin, skins or clumps of pigment can ruin costly coating products. They are hard to detect, yet easy to avoid when using Eaton filters.

Commercial buildings, hospitals and schools

Cooling towers and boilers use pipeline strainers to protect them from damage due to scaling.

Food industry

Filter systems remove bits of pulp, skins or other unwanted matter from fruit juices. They remove lumps from chocolate syrup and wax from honey. The baking industry strains bone



and gristle from molten lard with basket strainers and uses them to remove bits of dough, seeds, etc. From discharge water. Straining water allows it to be recycled and used for other purposes.

Power generation

The electric power industry uses automatic strainers to

clean water for cooling and to protect equipment. They also strain transformer oil to avoid clogging of the circulating lines.

More information

For specific, detailed application information, consult Eaton.



Permanent Media Systems

Mechanically Cleaned Filters and Strainers

Technical Support Guide

Content and Product Overview

Mechanically Cleaned Technology - Filters and Strainers

- Introduction, features and benefits
- How it works
- Product overview:
 - DCF-400, 800, 1600
 - DCF-3000
 - MCF
 - MCS-500
 - MCS-1500
- Cleanable media and systems options





Mechanically Cleaned Filters and Strainers

DCF, MCF, MCS Unbeatable reliability with measurable ROI

Permanent Media with Disc Cleaning Technology

- Elimination of or reduction in disposable filter elements to reduce operator intervention, inventory costs and landfill waste
- Reduction in product loss, more thorough contaminant purge
- Reduction in or elimination of operator intervention for safer operation
- Virtually maintenance-free, negligible downtime
- Compact design, lower capital cost to fit most installations
- Choice of pneumatic or magnetic actuation
- Stainless steel screens from 15 micron slots to 6.35 mm (¼") perforations to handle a wide range of filtration needs
- Short payback time and increased ROI

Typical Applications

- Paper coatings PCC/GCC slurries Phenolic resins
- Detergents Petroleum-based greases Ethanol processing
- Hot fry oils
 CIP fluids (sodium hydroxide)
 Starch
- Lime slurries
 Adhesives
 Curtain coaters
 Nutraceuticals
- Machining coolants
 Paint
 Ink
 Chocolate
 Edible oils
- Tallow

Collect, concentrate, expel

Eaton's mechanically cleaned filters are based on a simple concept: A cylindrical stainless steel housing contains a filter screen; unfiltered liquids enter the inlet; solids are deposited on the interior surface of the filtration screen; and filtered fluid exits at the outlet.



Eaton's unique spring-loaded cleaning disc (shown here in an MCS-500) ensures precise contact with the filtration screen to thoroughly and uniformly clean the media.



Choice of actuation method

Pneumatic

The cleaning disc can be actuated by air pressure alone (min. 5.5 bar@1421/ min). DCF-800 and DCF-1600 models feature single or twin air cylinders. The smaller DCF-400 is equipped with a single cylinder. The DCF-3000 model is only available in twin actuator design.

Pneumatic with magnetic coupling

MCS and MCF series utilize magnets to eliminate the need for cover thru-holes and their associated seals. This cost-effective method reduces maintenance and lengthens operating life.



TECHNICAL INFORMATION Mechanically Cleaned Systems

Disc Power



In Eaton's DCF mechanically cleaned filter unit, incoming fluids (1) are channelled from the interior cylinder through a wire screen (2) to the outer cylinder and out the discharge port (3).

A cleaning disc (4) moves up and down inside the cylinder to periodically clear the filter screen. Particles are collected at the bottom of the housing where they can be discharged (5).





Our unique circular cleaning disc design (MCF series design shown) ensures precise contact with the screen to thoroughly and uniformly clean the media.

How it works

Eaton's mechanically cleaned filters are based on a simple concept: A cylindrical stainless steel housing contains a filter screen; unfiltered liquids enter the inlet; solids are deposited on the interior surface of the filtration screen; and filtered fluid exits at the outlet.

When the media requires cleaning (based on time, differential pressure and manual selection), a spring-loaded cleaning disc moves up and down, wiping the media clean of concentrated solids in both strokes. Once the debris is removed from the slotted screen, the cleaning disc directs the contaminant to the bottom of the housing and out of the flow path. This cleaning process happens while the filter remains in service, thereby maintaining process efficiency and dramatically reducing loss of valuable product.



Eaton MCF and MCS operate in much the same manner as DCF units, but add the advantage of a magnetically coupled disc mechanism (6). This unique design eliminates the need for internal seals and reduces maintenance costs.

Mechanically Cleaned Filters and Strainers



Powering Business Worldwide

TECHNICAL INFORMATION Mechanically Cleaned Filters and Strainers



| | Pneumatically driven | | | | Pneumatically driven with magnetic coupling | | |
|--|----------------------|-----------------|-----------------|-----------------|--|-----------------|-----------------|
| | DCF-400 | DCF-800 | DCF-1600 | DCF-3000 | MCF | MCS-500 | MCS-1500 |
| Weight (kg) | Approx. 21 | Approx. 45 | Approx. 156 | Approx. 290 | Approx. 91 | Approx. 159 | Approx. 352 |
| Service height (mm) | Approx. 1460 | Approx. 1800 | Approx. 2720 | Approx. 3453 | Approx. 1875 | Approx. 1686 | Approx. 2576 |
| Process liquid volume (I) | Approx. 5 | Approx. 18 | Approx. 48.5 | Approx. 183 | Approx. 48 | Approx. 73 | Approx. 183 |
| Purge chamber capacity (I) | 0.2 | 0.9 | 2.5 | 4.1 | 5 | 2.1 | 4.1 |
| Filtration surface area (cm²) | 722 | 1704 | 3995 | 9729 | 3995 | 3995 | 9729 |
| Flow rate at 100 µm (m³/h) | 3.5 | 13.5 | 40 | 250 | 40 | 40 | 250 |
| Operating temperatur max. (°C) | 200 | 200 | 200 | 200 | 82 | 82 | 82 |
| Operating pressure (bar) ² | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Housing/wetted parts material ¹ | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Stainless steel | Stainless steel |

¹ Details see technical data sheets of single products

² 16 bar version is available on request



Mechanically Cleaned Filters and Strainers

Cleanable Media and System Options

Selection of media retentions and degree of automation is easy with Eaton mechanically cleaned filtration systems. Choose from 15-micron filter elements to ¼" strainers. Manual, semi-automatic and fully microprocessor-controlled systems can be configured to suit specific operations, and the range of internal and external components helps make Eaton systems a logical choice for longterm efficiency and cost control.

Media Elements



DCF/MCF/MCS filter screens

Slotted wedge wire

feature special wedge wire that is perfectly circular to guarantee contact with the cleaning disc so the slot openings are smallest at the screen's surface. This design helps prevent particle plugging of the slot openings while assuring total rated solids removal.



Perforated

Perforated screens feature precise and uniform perforation patterns for complete removal of larger solids. These elements are ideal for straining large volumes of viscous fluids. 1/16" (1,6 mm), 1/8" (3,2 mm) and 1/4" (6,35 mm) perforations are available.



Media Retentions

Slotted wedge wire

| Inch | Micron | Mesh | % open area |
|--------|--------|------|----------------|
| 0.0006 | 15 | - | 2 |
| 0.001 | 25 | - | 3 |
| 0.0015 | 38 | 400 | 5 |
| 0.002 | 50 | 325 | 6 |
| 0.003 | 75 | 200 | 9 |
| 0.004 | 100 | 150 | 12 |
| 0.006 | 150 | 100 | 17 |
| 0.007 | 180 | 80 | 19 |
| 0.008 | 200 | 70 | 21 |
| 0.009 | 230 | 60 | 23 |
| 0.015 | 380 | 40 | 33 |
| 0.024 | 610 | 30 | 44 |
| 0.030 | 750 | 20 | 50 |
| 0.045 | 1,140 | 15 | 60 |

Perforated

| Inch | Micron | Mesh | % open area |
|------|--------|------|----------------|
| 1⁄16 | 1,575 | 12 | 40 |
| 1/8 | 3,175 | 6 | 40 |
| 1/4 | 6,350 | 3 | 57 |

Additional retentions available. Please contact Eaton

Control System Choices

The control options for mechanically cleaned filters are as broad as the applications they serve. Available controllers include:

PLC or Smart Relay controls deliver programmable stand-alone performance; Eaton solutions range from EasyE4 Relay to superior HMI PLC control packages. Customary PLC Options are also available on request.





Disc and Seal Choices

To meet the widest range of operating conditions and process liquid characteristics, Eaton mechanically cleaned systems are available with a number of cover and element seal elastomers and cleaning discs.



Cleaning discs



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