

## Eaton's Filtration Division

Eaton's Filtration division is a leader in liquid filtration. We help our customers make liquid products clean and pure whether they are involved in processes like pharmaceutical, food and beverage; industrial water, petrochemicals, marine, automotive, municipal water, agriculture and construction equipment; or power generation from coal, natural gas, nuclear, hydropower and wind.

The product range comprises:

- Filter bags and bag filter housings
- Depth filter sheets and plate and frame filters
- Stacked disc cartridges and housings
- Cartridge filters and housings
- Automatic self-cleaning and fabricated pipeline strainers
- Mechanically cleaned filters and strainers
- Gas liquid separators
- Hydraulic and lubrication oil filters and systems

For more than 50 years, Eaton filters have earned the confidence of thousands of satisfied users. Through innovation and design, we continue to meet the ever-growing and rigorous process demands of our manufacturing partners. In facilities around the world, you'll find Eaton filters used extensively in a variety of applications.

Eaton's filtration business combines worldwide engineering, manufacturing, technical sales support, and customer service into one focused business objective: Provide our customers with the optimum manufacturing or industrial filtration solutions.

## Our experts in Metal Parts Cleaning

### Sales Team Germany

**Andreas Amend**  
Germany  
+49 (0) 172/7426857

### Sales Contacts outside of Germany

**Torsten Lucke**  
UK, IRL, Scandinavia,  
Switzerland Iberia, Turkey,  
Greece, Poland, East Europe,  
Middle East, South Africa  
+49 (0) 172/2937726

**Bernard Gronchi**  
France, Italy, BeNeLux,  
North Africa  
+33 437 461 682



**MAX-LOAD™**  
Filter bag Range



01/2020

**Eaton Technologies GmbH**  
Auf der Heide 2  
53947 Nettersheim, Deutschland  
Tel.: +49 2486 809-0  
[www.eaton.com/filtration](http://www.eaton.com/filtration)

**EATON**

Powering Business Worldwide

**Eaton's filtration solution**  
**Bypass-free filtration for parts cleaning**

**Eaton's recommended filter bags equipped with bypass-free sealing SENTINEL® ring installed in TOPLINE™ bag filter housings ensure the most optimal and safe filtration solution for all needs.**

- Pressure-activated sealing
- Full bypass-free filtration
- Ergonomic handles
- Optimal fit with magnetic bar for all needs



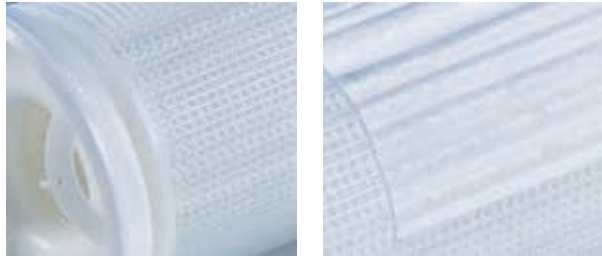
TOPLINE Filter bag with SENTINEL ring

**HIGH CAPACITY**

**MAX-LOAD pleated filter bag (POXL)**

Extended-life needle felt pleated filter bag with up to 10 times increased dirt-holding capacity compared to similar sized standard needle felt filter bag

- Nominal rated extended-life needle felt
- Pleated construction
- Filter media with high dirt-holding capacity



Strong outer cage supports the filter element

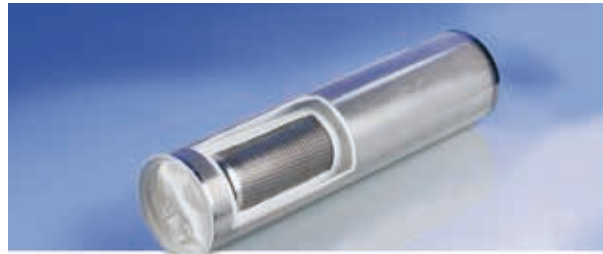
Pleated structure with extended-life media provides increased capacity

**HIGH CAPACITY**

**HAYFLOW filter bag**

Extended-life polypropylene or polyester needle felt

- Nominal rated extended-life needle felt
- Fully-welded construction
- 65% increased surface compared to standard filter bag increases capacity up to a factor 5



**HIGH EFFICIENCY - WITH SAFETY COVER**

**MAX-LOAD coreless filter bag (CLPO/CLPE)**

High efficiency melt-blown filter with rigid media structure

- Melt-blown high efficiency rated media
- Rigid media structure forms ultimate depth filter
- Outer seamless spunbond cover structure optionally with outer mesh cover limits fiber migration



Graded media structure with inner support lining

Optional outer polyamide 6.6 mesh cover in 10 µm

**HIGH CAPACITY - WITH SAFETY COVER**

**HAYFLOW Q filter bag**

Extended-life needle felt with ultrafine nylon mesh cover layer

- 65% increased surface compared to standard filter bag
- Thicker high capacity needle felt with an extra outer polyamid 6.6 mesh cover in 10 µm
- Prevents metallic and non-metallic particles down to 10 µm



Read more on the success story of metal parts cleaning on [www.eaton.com/filtration](http://www.eaton.com/filtration)