HAYFLOW<sup>™</sup> Q Filter Element Range

# 

High capacity extended-life needle felt with ultrafine nylon mesh cover layer

Eaton's HAYFLOW Q filter elements are suitable for a wide range of applications such as automotive washing and rinsing lines, paints, coatings, inks, dispersions, resins, water and waste water treatment, lubricants and metalworking fluids, aqueous and solvent based cleaners in parts washing equipment and many more.

HAYFLOW Q filter elements are a combination of proven DURAGAF extended-life filter material with precise nylon-monofilament woven material. While the DURAGAF extended-life filter material works as a high capacity pre- and depth filter, the outer mesh covers the needle felt and provides a final filter retention rating at 10 µm.

### **Features and benefits**

- Applicable for highly intermittent operating conditions and continuous demand
- Long intervals between filter element change-outs (up to five times in comparison with standard needle felt filter bags)
- High capacity depth filtration with an *absolute* particulate efficiency and fiber release retention through the high purity cover layer
- Absolute particulate efficiency combined with high dirt-holding capacity

- Fully-welded construction with patented SENTINEL® seal ring provides 100% bypass-free filtration
- Material is free from silicone and crater-forming substances<sup>1</sup>

### Filter specifications

### Materials

Extended-life needle felt polypropylene or polyester

**Cover layer** Nylon-monofilament mesh 10 µm

Seal rings Welded polypropylene or polyester SENTINEL seal ring and bottom ring

Retention ratings 1, 5, 10, 25 µm

# **Dimensions/Parameters**

**Size** 02: Ø 7 x 28" L (180 x 700 mm)

**Filter area** 02: 7.5 ft<sup>2</sup> (0.7 m<sup>2</sup>)

Max. operating temperatures Polypropylene: 194 °F (90 °C) Polyester: 302 °F (150 °C)

Max. differential pressure 36.2 psi (2.5 bar)

Recommended change-out pressure for disposal<sup>2</sup> 11.6 – 21.7 psi (0.8 – 1.5 bar)

Max. flow rates<sup>3</sup> 02: 132 GPM (30 m<sup>3</sup>/h)



# **Required tools**



Restrainer basket **BKT-AS-02-HAYFLOW** (F671224A)

A new restrainer basket is required. The bridge on top in combination with the extraction tool AH-HAYFLOW (F670844A) allows easy basket removal.

Insertion tool BLK-HAYFLOW (F670843A)

Ensures a perfect fit into the restrainer basket. Remove before closing the bag filter housing.

## Additional, recommended tools



Deflector without magnets DEF-02-HAYFLOW (F671280) Deflector with magnets DEF-MG-02-HAYFLOW (F672551)

Deflector device is used as an insertion tool, but remains inside the filter ele-ment during filtration. The center cap protects the inner sleeve top section against abrasive flow stream.

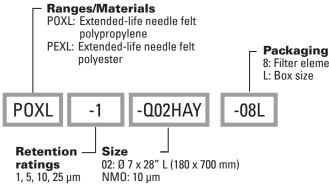
### LOFNETIC magnet bars LOFNET-3BAR-02-HAYFLOW (F671131)

The magnetic bars support the retention of magnetic particles and can also be used as an insertion tool that remains in the filter element during filtration.

Extraction tool AH-HAYFLOW (F670844A)

Ensures easy and safe removal of the filter element.

# **Ordering information**



Other material combinations and sizes available.

<sup>1</sup> Based on an accepted paint compatibility test (see document QUC-STA-10).

<sup>2</sup> Depending on the respective application requirements.

<sup>3</sup> For liquids with a dynamic viscosity of 1 mPa·s @ 68 °F (20 °C).

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

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

Begerow Product Line 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

Singapore 4 Loyang Lane #04-01/02 Singapore 508914 Tel: +65 6825-1668

Brazil Av. Julia Gaioli, 474 – Bonsucesso 07251-500 – Guarulhos, Brazil Tel: +55 11 2465-8822

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

© 2014 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-FTB-14 08-2014





L: Box size

8: Filter elements/box