



HAYWARD® FILTRATION

HAYFLOW™



manufacturer of



HAYFLOW™

HAYWARD's Revolutionary New Filter Element


FEATURES

- ✓ Higher flow rates – smaller, less costly vessels can be used
- ✓ Up to five times greater life over filter bags
- ✓ Liquid losses are 25% of similar size filter bag
- ✓ SENTINEL® sealing ring and 100% welded construction for no by-pass
- ✓ Up to 35 times more effective than standard filter cartridges
- ✓ Low pressure differential results in less energy consumption of pumps
- ✓ Very cost-effective in comparison to similar systems
- ✓ Rugged cylindrical construction
- ✓ Easier maintenance with reduced costs
- ✓ Easy retro fit to existing filter vessels

And... HAYWARD's superior support, before, during and after system installation.

HAYFLOW™ – The Next Generation of Filtration Systems

With this new filter element, HAYWARD technology has combined the best of both bag and cartridge filters into one single filtration element for outstanding filtration performance. Because HAYFLOW's surface area is up to 70% greater than a similar size filter bag, existing systems that use HAYFLOW experience longer filter element life and less changing, resulting in reduced running costs. With HAYFLOW, designers of new bag filtration systems can opt for reduced running costs or, because of the high flow rates possible with HAYFLOW, reduce filter vessel size by up to 50% thus lowering the initial cost of the system.



The concentric media layers are welded onto a top and a bottom ring



Easy installation of HAYFLOW's into existing bag filter housings



close-tolerance fit of the filter and the restrainer basket provide ease of installation and worry-free performance. This combination of fully-welded seams and a rigid, cylindrical geometry provides strength over a full range of operating differential pressure. The HAYFLOW element is always smooth and fits to the basket walls without crimps or pleats, guaranteeing a quick and easy installation. Batch system operators often do not want to stop a batch process and change a filter bag. Using HAYFLOW, system operators have found up to 5 times the life over a similar size filter bag and experienced reduced operating costs.

What Makes the HAYFLOW™ Element Better

The heart of HAYWARD's HAYFLOW filter element is two concentric cylinders of high-quality extended life HAYWARD filter media. These cylinders are formed using unique welding technology to create a no by-pass seam. The diameter of the cylinder is the same size as a standard filter bag, so retrofitting into existing systems is easy. The HAYFLOW element is fitted with HAYWARD's patented SENTINEL® sealing ring, ensuring a positive seal with the filter vessel to protect against bypass of the process media.

How the HAYFLOW™ Element Works

The process fluid enters the inside of the element, passes through it, and exits through the vessel outlet. Like a filter bag, the filtered-out material stays inside the HAYFLOW element. The HAYFLOW element is unlike a filter cartridge, where the residue of the filtered material remains on the outside of the cartridge, complicating the changing process.

An All-Around Better Choice

Changing a HAYFLOW filter element can actually be easier than changing a filter bag, because HAYFLOW's revolutionary design only retains 25% of the residual liquid volume of a similarly sized filter bag. When you need to change the element, it weighs up to 75% less than a filter bag. A full bag can weigh up to 15 kg, so weight is an important consideration for the system operator. The lower retention volume of HAYFLOW means less saleable product has to be thrown away. This important HAYFLOW feature can provide considerable savings over time. HAYFLOW's cylindrical construction offers strength unrivaled in other similar products. The all-welded filter element is fit to a matching restrainer basket, allowing the filtration media to be replaced easily and quickly. The

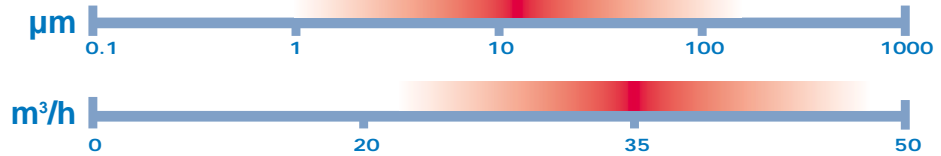
Usually, bag filters are bigger than cartridge filters but are easier to handle and more cost effective. HAYFLOW brings the best of both systems together...high flow rates in compact vessels, or a longer lifetime and extended changing cycles. HAYFLOW combines highly efficient filter media, enlarged surface area, better dirt-holding capabilities and a reduction of the residual liquid volume

Cut open element from an E-coat tank filtration after being in service for eleven weeks



Metal fines collected from parts washer

NOMINAL RATED



retained in the element. All of these advantages result in superior filtration performance.

The Choice is Yours

HAYWARD's HAYFLOW filter element can be adapted to a wide range of applications through the use of different filter media. Basically, any weldable filtration media can be used to construct a HAYFLOW element. Multilayered construction is also possible for applications that require it. Using melt-blown polypropylene media, HAYFLOW elements are available with high micron retention ratings, and with selective absorption characteristics as well.

Standard HAYFLOW filter elements are available in both polypropylene and polyester construction. These two materials are very versatile and will perform in a majority of applications over a wide range of temperatures. HAYWARD uses a high-quality, extended life DURAGAF™ needlefelt media with extremely fine fibers and higher pore volumes for superior performance. Both feature either polypropylene or polyester SENTINEL sealing rings.

Take Advantage of HAYFLOW™ Now

You can easily change over from ordinary bag filtration to the revolutionary new HAYFLOW filter element. Existing bag filter vessels need only to be fitted with a new HAYFLOW restrainer basket for instant compatibility with the HAYFLOW element. No tools, special equipment or modification to the vessel are required. Just drop in the new basket, and you are ready to take advantage of all the benefits offered by a HAYFLOW filtration system.

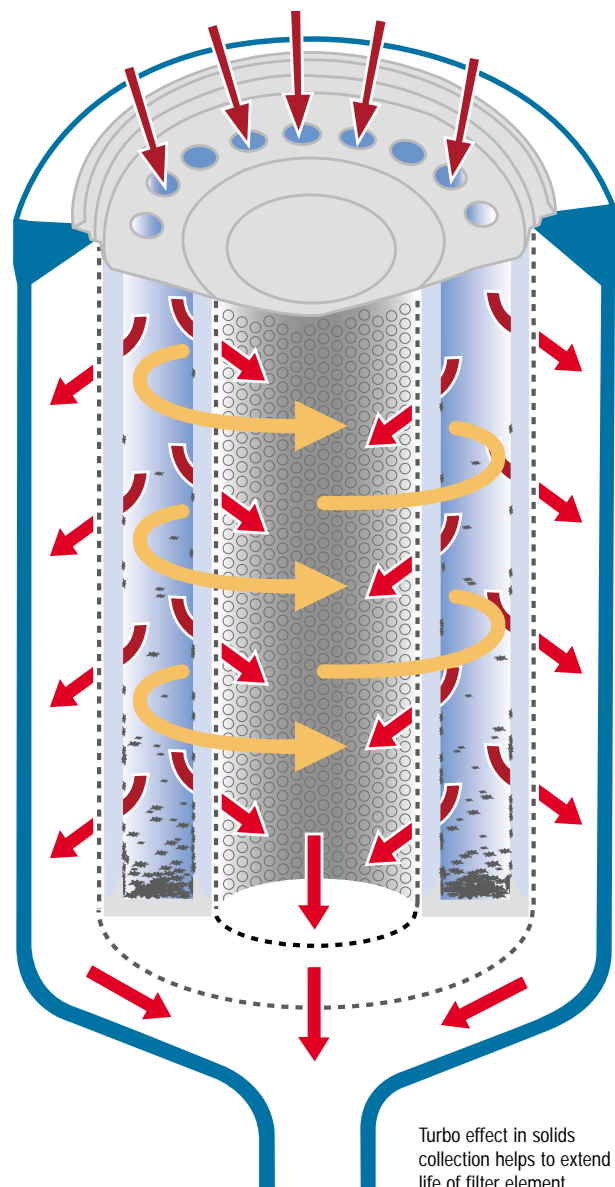
Still Not Sure if HAYFLOW™ is Right for You?

Contact us. We can show you how you can save money and improve your filtration process using HAYFLOW filter elements.

Remember "Filter Cost" and "Filtration Cost" are Not the Same Thing

We can explain the difference and demonstrate the HAYFLOW advantage in your application.

The HAYFLOW Effect



APPLICATIONS

- Automotive
- Sugar Processing
- Paints, Coatings, Inks, Dispersions
- Resins
- Water and Waste Water Treatment
- Solvents
- Lubricants and Metalworking Fluids
- Aqueous and Solvent Based Cleaners in Parts Washing Equipment
- Pulp and Paper
- Oil and Gas Exploration and Processing
- Pharmaceutical
- Food Processing
- Chemical Process Industries
- Potable Water, Beer and Wine
- Edible Oils

PRODUCT
CODES
HAYFLOW™

POXL: Polypropylene Extended Life Needlefelt
PEXL: Polyester Extended Life Needlefelt
LCR: LOFCLEAR™

POXL
Material

1

Micron Rating µm

1, 5, 10, 25, 50, 100
(POXL/PEXL)
128 (LCR)

HAY

Filter Element
HAYFLOW
Ø 180 mm x 700 mm

08L
Packaging

Elements/Box 8
Box Size L (large)



HAYWARD®

manufacturer of



HAYWARD Industrial Products, Inc.

Headquarters NORTH AMERICA

HAYWARD Industrial Products, Inc.
900 Fairmount Avenue
Elizabeth, NJ 07207, USA

Tel. +1 908 351 5400
Fax +1 908 351 7893
E-mail industrial@haywardnet.com
www.haywardindustrial.com

Headquarters SOUTH AMERICA

HAYWARD Industrial Products do Brasil Ltda.
Rua Padre Roque, 2084
Bairro da Saude Mogi Mirim/SP
CEP: 13800-335, Brazil

Tel. +55 19 3805 4483
Fax +55 19 3805 4491
E-mail inquerito@haywardindl.com
www.haywardindustrial.com

Headquarters ASIA and PACIFIC

HAYWARD Industrial Products Asia Pte. Ltd.
11 Chang Charn Road
#05-02 Shriro House
Singapore 159640, Singapore

Tel. +65 6452 0955
Fax +65 6452 1132
E-mail sales@haywardindl.com
www.haywardindustrial.com

Headquarters EUROPE, MIDDLE EAST and AFRICA

HAYWARD Industrial Products GmbH
Auf der Heide 2
D-53947 Nettersheim
Germany

Tel. +49 2486 809 0
Fax +49 2486 809 800
E-mail info@haywardindl.com
www.haywardindustrial.com

To Contact Customer Service:

Correspondence Addresses:

Customer Service excluding France and United Kingdom, please use Headquarters EUROPE, MIDDLE EAST and AFRICA address above.

UK Customer Service: HAYWARD Industrial Products GmbH, Unit 2 Crown Gate, Wyncolls Road, Colchester, Essex CO4 9HZ, UK

French Customer Service: HAYWARD Industrial Products GmbH, La Tour Sier, 129 boulevard Pinel, 69500 Bron, France

Telephone and Fax Numbers:

Germany	Tel. +49 (0) 2486 809 400	Fax +49 (0) 2486 809 500	Belgium (N)	Tel. +32 (0) 2 626 49 31	Fax +32 (0) 2 626 49 33
France	Tel. +33 (0) 4 72 78 84 50	Fax +33 (0) 4 78 74 43 07	Belgium (F)	Tel. +32 (0) 2 626 49 35	Fax +32 (0) 2 626 49 33
UK	Tel. +44 (0) 1206 848 350	Fax +44 (0) 1206 848 359	Netherlands	Tel. +31 (0) 20 65 45 366	Fax +31 (0) 20 65 45 300
Austria	Tel. +43 (0) 1 360 277 1222	Fax +43 (0) 1 360 277 1223	Spain	Tel. +34 (0) 91 375 3027	Fax +34 (0) 91 375 3029
Italy	Tel. +39 02 75 419 643	Fax +39 02 75 419 645	Scandinavia	Tel. +49 (0) 2486 809 470	Fax +49 (0) 2486 809 570
Export	Tel. +49 (0) 2486 809 470	Fax +49 (0) 2486 809 570	Switzerland	Tel. +49 (0) 2486 809 470	Fax +49 (0) 2486 809 570
South Africa	Tel. +27 (0) 11 791 43 31	Fax +27 (0) 11 791 05 83			

GAF®, the GAF logo®, ACCUGAF™, DURAGAF™, PROGAF™, and GAF SNAP-RING® are registered trademarks of GAF Corporation in the United States and are used under license. To the best of our knowledge, although not binding for us, all stated information is correct.

Copyright ©2003 HAYWARD Industrial Products, Inc. All rights reserved.