FloWash[™] Basic Filter Cart

Shop Floor Filtration System Handles Up to 30 GPM Where You Need It When You Need It

Keep machine coolants, hydraulic oils, and many other fluids cleaner for higher shop floor productivity



The FloWash Basic Filter Cart is an easy-to-deploy mobile system that helps keep your shop floor fluids cleaner for improved production efficiency. It can be used on-line or as a stand-alone filter station. Save on replacement fluids as well as the associated disposal costs.



FloWash Basic Filter Cart Components

- FLOWLINE II[™] fabricated filter vessel features a unique onepiece body design with safe and reliable "no tools required" access for bag replacement. The FloWash Basic Filter Cart is rated 75 psi and 180 °F.
- Carbon steel filter vessel, pump and cart are equipped with Buna-N seals for high-performance, leak-free service.
- Centrifugal, 1/2 HP pump requires priming only if the pump is completely drained. The fully enclosed fan-cooled, electric motor is outdoor rated and includes a ground-fault circuit interrupter (GFCI).
- Filter cart includes a 1" diameter, 45" long suction and discharge wand with an 8' Eaton Weatherhead[®] hose. Fast acting nylon cam and groove couplings make connections easy. The nitrile with a neoprene cover hose is reinforced with cable wire and fiber braid.
- SPLASH GUARD cover helps make changeouts safer.

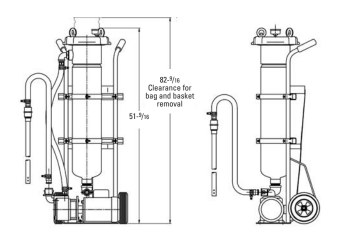
Eaton's FloWash Basic Filter Cart Safe to operate and easy to maintain, the mobile system can operates in-line or as a stand-alone filtration station.



FLOWLINE II Filter Vessel

features a high-performance rated vessel with a unique one-piece body design. Its internal body to basket seal prevents fluid bypass. The ergonomically designed cover provides safe and reliable "no tools required" access for bag replacement and the displacement configuration prevents spills when opening.

SPLASH GUARD Helps protect against unexpected pressurized discharge and operator exposure to potentially hazardous material.



FloWash Basic Filter Cart Specifications

Dimensions: Approximately 22.25"W x 17"D x 51.75"H

Weight: Approximately 185 lbs empty and 243 lbs full (water)

Power: 115 VAC/9A @ 60 Hz

Model

F3F000004-B Basic Filter Cart, Carbon Steel with Buna-N Elastomers

Filter Bags

FloWash Basic Filter Cart uses size 02 filter bags. Many options are available to fit your specific need.

North America – HQ

44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Voice: +1 732 212-4700

China

No.7 Lane 280 Linhong Road Changning District Shanghai 200335, China Voice: +86 21 5200 0422

Singapore

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



LOFCLEAR™ Oil removal and gels



HAYFLOW™ Up to 5 times the life of standard bags



DURAGAF™SENTINEL®Up to 3 times theHigh-quality,life of standarddurablebagsperformance



UNIBAG[™] Efficiency with an economical advantage

Europe/Africa/Middle East Auf der Heide 2

53947 Nettersheim, Germany Voice: +49 2486 809-0

Internormen Product Line Friedensstraße 41 68804 Altlussheim, Germany Voice: +49 6205 2094-0

Begerow Product Line An den Nahewiesen 24 55450 Langenlonsheim, Germany Voice: +49 6704 204-0

Brazil

Av. Julia Gaioli, 474 – Bonsucesso 07251-500 – Guarulhos, Brazil Voice: +55 11 2465 8822 For more information, please e-mail us at filtrationinfo@eaton.com

Visit us online at <u>eaton.com/filtration</u> for a complete list of Eaton's filtration products

©2013 Eaton Corporation. All Rights Reserved. All trademarks and registered trademarks are the property of their respective owners. Litho USA.

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 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.



