



EBS Filters

Robust and efficient automatic self-cleaning filter for fine filtration



flow rates

filtration degrees

up to 7,200 m3/h (3,2000 gpm)

800-10 micron

less than 1% of the total flow

water for cleaning

minimum operating pressure

> 2 bar (30 psi)

features:

- Large filtration area, reliable operating mechanism and simple construction make the EBS filter the ideal solution for filtration of high-flow and poor quality water to very fine filtration degrees
- Automatic flushing according to pressure differential and/or time
- · No interruption of downstream flow during flushing
- Reliable self-cleaning mechanism even in extreme operation conditions
- Minimal volume of reject water allows excellent operation during flush mode
- Applications: water supply systems, irrigation systems, cooling water, wastewater treatment, industrial pre-filtration, etc.
- · Industries: manufacturing, mining, water and wastewater treatment plants, turf and agriculture, etc.

How the EBS Filters Work

General

The Amiad EBS Series are automatic filters, with an electric self-cleaning mechanism.

The "EBS" filters range in flowrates of up to 7,200 m³/h (3,2000 gpm), with screens designed ranging from 800-10 micron filtration degree. Inlet/Outlet flanges are available from 8"-36" diameter.

The Filtering Process

Raw water enters from the filter inlet (1) and passes through the screen (2). Clean water flows through the filter outlet (3). The gradual dirt buildup on the inner screen surface causes a filter cake to develop, with a corresponding increase in the pressure differential across the screen. A pressure differential switch (4) senses the pressure differential and when it reaches a pre-set value, the cleaning process begins.

The Self-Cleaning Process

Cleaning of the filter is carried out by the suction scanner (5) which spirals across the screen, the open exhaust valve creates a high velocity suction stream at the nozzle tip which "vacuums" the filter cake from the screen. During the self-cleaning process, which takes approximately 30 seconds, filtered water continues to flow downstream.

The Control System

The "EBS" operation and cleaning cycle is controlled and monitored by a Programmable Logic Control (PLC).

The PLC allows maximum flexibility in control options and has many features that can be incorporated per customer's needs. During the self-cleaning cycle the PLC controls a solenoid that operates the exhaust valve by means of a hydraulic command or compressed air.

The self-cleaning cycle begins under any one of the following conditions:

- 1. Receiving a signal from the Pressure Differential Switch
- 2. Time interval parameter set at the control board
- 3. Manual Start

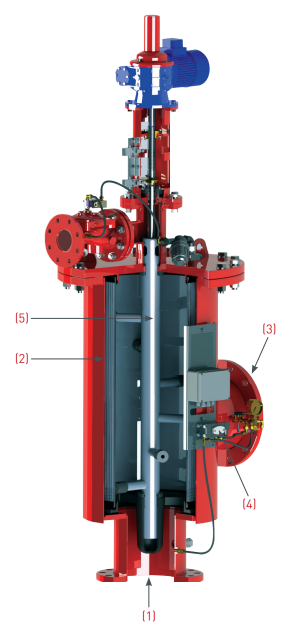
The control board also provides:

- Optional continuous flush mode
- Flush cycles counter
- Alarm output may be used to open a bypass, shut-off a pump, etc.

"EBS" Models

Amiad's "EBS" product-line consists of the following models:

- EBS 10000 for up to 1,200 m³/h (5,300 gpm)
- EBS 15000 for up to 1,800 m³/h (8,000 gpm)
- Mega EBS 40000 which consists of four EBS 10000 screen elements for up to 4,800 m³/h (21,100 gpm)
- Mega EBS 60000 which consists of four EBS 15000 screen elements for up to 7,200 m³/h (32,000 gpm)



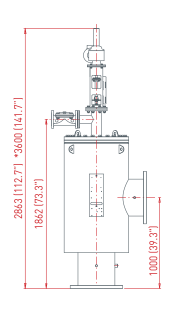
EBS 10000



ON-LINE 1312 [51.6"] 1312 [51.6"] 600 [23.6"]

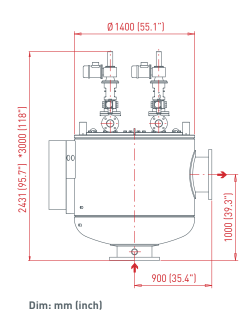
EBS 15000



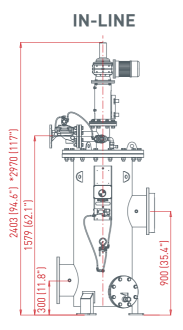


Mega EBS 40000

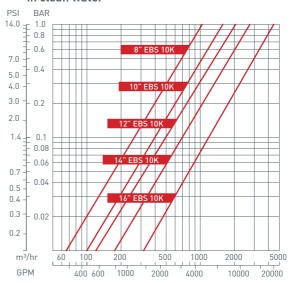


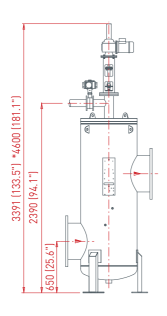


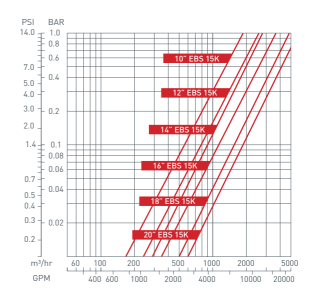
*Approx. length required for maintenance

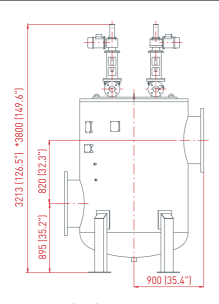


Head Loss Graphs in clean water



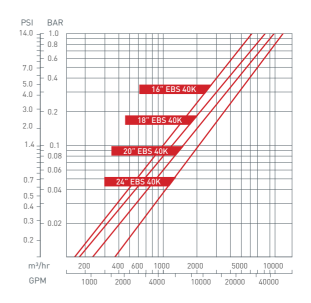






Dim: mm (inch)

*Approx. length required for maintenance



Technical Specifications

Filter Type	EBS 10000	EBS 15000	Mega EBS 40000	Mega EBS 60000
General Data				
Maximum flow rate*	1,200 m³/h (5,300 gpm)	1,800 m³/h (8,000 gpm)	4,800 m³/h (21,100 gpm)	7,200 m³/h (32,000 gpm)
Inlet/Outlet diameter	8"-16" (200-400 mm)	10"-20" (250-500 mm)	16"-24" (400-600 mm)	20"-36" (500-900 mm)
Standard filtration degrees	Weavewire screen 800, 500, 300, 200, 130, 100, 80, 50, 40, 30, 20, 10 micron			
Min. working pressure	2 bar (30 psi)			
Max. working pressure	10 bar (150 psi) 16 bar (232 psi) upon request			
Max. working temperature	60°C (140°F)			
Electrical supply	3 phase, 220/380/440 VAC 50/60 Hz			
Weight [empty on-line models]	451 kg (992 lb)	536 kg (1,179 lb)	2,250 kg (4,960 lb)	6,200 kg (13,670 lb)

^{*} Consult Amiad for optimum flow depending on filtration degree and water quality.

Flushing Data				
Minimum flow for flushing (at 2 bar - 30 psi)	50 m³/h (220 gpm)		50 or 200 m³/h* (220 or 880 gpm)*	
Reject water volume per flush cycle	420 liter (111 gallon)	500 liter (132 gallon)	1,680 liter (444 gallon)	2,000 liter (528 gallon)
Flushing cycle time	30 seconds	36 seconds	30 or 120 seconds*	36 or 144 seconds*
Exhaust valve	3" (80 mm)		4 units of 3" (4 units of 80 mm)	
Flushing criteria	Differential pressure of 0.5 bar (7 psi), time intervals and manual operation			

^{*} One-by-one or all four screens simultaneously.

Screen Data				
Filtration area	10,000 cm² (1,500 in²)	15,000 cm² (2,325 in²)	40,000 cm ² (6,200 in ²)	60,000 cm ² (9,300 in ²)
Screen type		Multi layers wea	vewire st.st. 316L	

Control and Electricity		
Rated operation voltage	3 phase, 220/380/440 VAC 50/60 Hz -	
Electric motor 20/24 Gear output RPM	½ HP	4 x ½ HP
Current consumption	1.5 Amp	5 Amp
Control voltage	24 VAC	

Construction Materials*	
Filter housing and lid	Carbon steel phenolic epoxy coated
Cleaning mechanism	St.st. 316L, acetal
Exhaust valve	Epoxy-coated cast iron, natural rubber
Seals	Synthetic rubber, teflon
Control	Aluminum, brass, st.st., PVC, nylon

^{*} Amiad offers a variety of construction materials and screens. Please consult us for specifications.

Headquarters

Amiad Water Systems Ltd.

Web: www.amiad.com | E-mail: info@amiad.com

The Americas

Amiad USA Inc.

Web: www.amiadusa.com | E-mail: infousa@amiad.com

Amiad Sistemas de Água Ltda.

E-mail: infobrasil@amiad.com

Mexico

Amiad México SA DE CV,

Web: www.amiad.es | E-mail: infomexico@amiad.com Irrigation office: E-mail: infomexico-irr@amiad.com

Asia



India

Amiad Filtration India Pvt Limited

Web: www.amiadindia.com | E-mail: info-india@amiad.com

Amiad China (Yixing Taixing Environtec Co., Ltd.)

Web: www.amiad.com.cn | E-mail: marketing@taixing.cc

South-East Asia

Filtration & Control Systems Pte. Ltd.

E-mail: amiad@amiad.com.sg

Australia



Amiad Australia Pty Ltd.

Web: www.amiad.com.au | E-mail: sales@amiad.com

Europe



Amiad Water Systems Europe SAS

E-mail: info@amiad-europe.com

German branch office

E-mail: info@amiad.de

United Kingdom

Amiad Water Systems UK Limited

E-mail: info-uk@amiad.com





Copyright © 2013 Amiad Water Systems Ltd. All rights reserved. The contents of this catalogue including without limitation all information and materials, images, illustrations, designs, icons, photographs, graphical presentations, designs, literary works, data, drawings, slogans, phrases, names, trademarks, titles and any other such materials that appear in this catalogue (collectively, the "Contents") are the sole property of Amiad Water Systems Ltd. ("Amiad"). Amiad has sole and exclusive right, title and interest in the Contents, including any intellectual property rights, whether registered or not, and all know-how contained or embodied therein. You may not reproduce, publish, transmit, distribute, display, modify, create derivative works from, sell or participate in any sale of, or exploit in any way, in whole or in part, any of the Contents or the catalogue. Any use of the catalogue or the Contents, other than for personal use, requires the advanced written permission of Amiad.





www.amiad.com

910101-000191/07.2018