

Filtration Products for Industry





MASTERS OF FLIRATION













Your water challenge.

Our filtration solution.

Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 57 years Amiad has devoted its passion and commitment to developing a comprehensive line of water filtration systems for a wide range of industrial applications.

Our solutions are integrated into the core of water filtration systems in the following industries and applications: metal, plastic, energy, chemical, water treatment and salt water disposal.

We develop filters that are able to cope with any water quality, in any geographical location.

We've spent years mastering filtration technology so we can offer a wide range of filters for every industrial need, including screen, disc, microfiber or media technology.

We consider every challenge as an opportunity to work side by side with our customers to solve their problems.

We'll go anywhere to ensure our filters perform as expected, 24/7, every day of the year.

When you want a high-performance solution for your water filtration system, consult with Amiad. We focus on doing what we do best.













SUCTION-SCANNING SCREEN

Combines a focused flush with suction scanner automation to provide self-cleaning of a multi-layered stainless steel screen to ensure high efficiency filtration.

MEDIA

Available with a wide range of media types – sand, crushed glass, active carbon, anthracite, basalt, etc. The filter vessels

MICROFIBER

Fine microfibers wound in layers around grooved plastic form the thread cassettes, providing filtration to a fine degree with

Automatic Screen Filters

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



OMEGA Series

Diameters I 4"-16"

Operation I Automatic

Flow rate $I \le 2,200 \text{ m}^3/\text{h} (9,700 \text{ gpm})$

Filtration degrees I 10-500 micron



SAF Series

Diameters I 2"-10"

Operation I Automatic

Flow rate $I \le 400 \text{ m}^3/\text{h} (1,760 \text{ gpm})$

Filtration degrees I 10-800 micron



EBS Series

Diameters I 8"-36"

Operation I Automatic

Flow rate $I \le 7,200 \text{ m}^3/\text{h} (32,000 \text{ gpm})$

Filtration degrees I 10-800 micron



MCFM Series

Diameters I 4"-10"

Operation I Automatic

Flow rate $I \le 500 \text{ m}^3/\text{h} (2,200 \text{ gpm})$

Filtration degrees I 30-3000 micron



ABF Series

Diameters I 3"-36"

Operation I Automatic

Flow rate $I \le 7,200 \text{ m}^3/\text{h} (32,000 \text{ gpm})$

Filtration degrees I 200-3,500 micron



TEQUATIC™ Series

Diameters I 3"-6"

Operation I Automatic

Flow rate $I \le 36-73 \text{ m}^3/\text{h}$ (320 gpm) per filter element







SIGMA PRO Series

Diameters I 4"-8"

Operation I Automatic

Flow rate I ≤ 280 m³/h (1,233 gpm)

Filtration degrees I 50-500 micron



AMF Series

Diameters I 2"-8"

Operation I Automatic

Flow rate $I \le 200 \text{ m}^3/\text{h}$ (880 gpm)

Filtration degrees I 2-20 micron



MINI SIGMA Series

Diameters I 2"-4"

Operation I Automatic

Flow rate $I \le 80 \text{ m}^3/\text{h}$ (352 gpm)

Filtration degrees I 50-500 micron



TAF Series

Diameters I 2"-3"

Operation I Automatic

Flow rate $I \le 50 \text{ m}^3/\text{h}$ (220 gpm)

Filtration degrees I 10-500 micron









2" SPIN KLIN™ Compact

Diameters I 2"

Operation I Automatic

Flow rate $I \le 15 \text{ m}^3/\text{h}$ (66 gpm)

Filtration degrees I 10-400 micron



4" SPIN KLIN™ APOLLO TWIN Batteries

Diameters I 10"-12"

Operation I Automatic

Flow rate $I \le 800 \text{ m}^3/\text{h} (3,520 \text{ gpm})$

Filtration degrees I 20-400 micron



2" SPIN KLIN™ Batteries

Diameters I 3"-6"

Operation I Automatic

Flow rate $I \le 120 \text{ m}^3/\text{h} (530 \text{ gpm})$

Filtration degrees I 10-400 micron



4" SPIN KLINTM GALAXY

Batteries

Diameters I 8"-16"

Operation I Automatic

Flow rate $I \le 3000 \text{ m}^3/\text{h} (13,200 \text{ gpm})$

Filtration degrees I 10-400 micron



3" SPIN KLINTM Batteries

Diameters I 6"

Operation I Automatic

Flow rate I ≤ 200 m³/h (880 gpm)

Filtration degrees I 10-400 micron



10" SPIN KLIN™ SUPER GALAXY

Diameters I 8"-12"

Operation I Automatic

Flow rate $I \le 50,000 \text{ m}^3/\text{h} (22,000 \text{ gpm})$

Filtration degrees I 10-400 micron

Media Filters & Sand Separation

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



MEDIA Filters

Technology I Media

Diameters I 16"-60"

Operation I Automatic

Flow rate I ≤ 75 m³/h (330 gpm) per unit



DVF Series

Technology I Media

Diameters I Up to 3"

Operation I Automatic

Flow rate $I \le 50 \text{ m}^3/\text{h}$ (220 gpm)



AGF Series

Technology I Media

Diameters I 48"

Operation I Automatic

Flow rate I ≤ 70 m³/h (308 gpm) per unit



SAND SEPARATOR

Series

Diameters I 2"

Operation I Automatic

Flow rate $1 \le 125 \text{ m}^3/\text{h}$ (550 gpm)



Semi-Automatic & Manual Filters

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



SEMI AUTOMATIC **BRUSHAWAY** Series

Technology I Screen

Diameters I 2"-8"

Operation I Semi-Automatic

Flow rate $I \le 300 \text{ m}^3/\text{h} (1,320 \text{ gpm})$

Filtration degrees I 200-3,500 micron



MANUAL PLASTIC AMIAD

Series

Technology I Screen, Disc

Diameters I 3/4"-3"

Operation I Manual

Flow rate $I \le 50 \text{ m}^3/\text{h}$ (220 gpm)

Filtration degrees I 50-3,500 micron



SEMI AUTOMATIC **SCANAWAY** Series

Technology I Screen

Diameters I 2"-8"

Operation I Semi-Automatic

Flow rate $I \le 300 \text{ m}^3/\text{h}$ (1,320 gpm)

Filtration degrees I 50-500 micron



MANUAL PLASTIC **AMIAD TAGLINE** Series

Technology I Screen, Disc

Diameters I 3/4"-3"

Operation I Manual

Flow rate $I \le 50 \text{ m}^3/\text{h}$ (220 gpm)

Filtration degrees I 80-500 micron



MANUAL STEEL Series

Technology I Screen

Diameters I 2"-8"

Operation I Manual

Flow rate $I \le 300 \text{ m}^3/\text{h} (1,320 \text{ gpm})$

Filtration degrees I 50-3,500 micron



MANUAL PLASTIC **ARKAL** Series

Technology I Disc

Diameters I 3/4"-6"

Operation I Manual

Flow rate $I \le 160 \text{ m}^3/\text{h} (705 \text{ gpm})$

Filtration degrees I 20-800 micron



Intake water requires filtration, as a continuous and stable supply of quality water is vital for industrial facilities while ensuring process flow and minimum downtime.

- Membrane Protection

- Sand Separation

Cooling Water

Industrial manufacturing facilities require the use of cooling equipment for high-temperature processes and filtration is needed to protect equipment and adhere to environmental regulations.

- **Nozzles Protection**
- Cooling Towers Side
- Cooling Systems Full Stream
- Cooling Tower Makeup



Filtration and treating industrial used water for reuse or utilizing reclaimed water, such as rainwater or stormwater, will contribute significantly reduce costs.

- Tertiary Treatment
- **Equipment Protection** Rainwater Harvesting
- reliable systems to deliver a constant and stable supply of clean water to the population, industry, and energy and filtration

is a crucial step.



Municipalities require Cartridge Replacement or Protection Membrane Protection

Metal Removal



Water used in manufacturing processes requires filtration to ensure a continuous and stable water supply and efficient production.

- Membrane Protection
- **UV** Protection
- **Produced Water**

or Protection

Environmental regulations require that wastewater be treated before reuse or discharge to the environment, and reliable filtration is necessary.

- stewater Tertiary Treatment

 - TSS / Turbidity Removal
 - Service Water
 - Membrane Protection
 - UV Protection

Seawater Seawater has a high organic and mineral content and must be filtered to protect downstream systems such as heat exchangers in cooling systems or

membranes in desalination

- Cooling Water Offshore Injection
- Water Produced Water



Onshore aquaculture uses large tanks with limited water quantity, easily contaminated with food and waste. Filtration is required to keep the water clean and free from organic matter to increase the amount of fish

- **UV Systems Protection**
- Effluent Water
- Solids and Algae
- Removal of Invasive Species

Installations

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it



Water Reclamation Plant

Country Singapore

Water source

Pre-filtration of UF/MF **Application**

membranes

Flow rate 1,500 m³/h (6,604 gpm) per unit

Filtration degree 500 micron

11 x ABF 15,000 **Filtration solution**



Power Station

Country Thailand

Application Cooling water

Flow rate 1,070 m³/h (4,711 gpm) per filter

Water source Cooling tower

Filtration degree 50 micron

Filtration solution 2 x OMEGA 54K



Cardboard Production

Country Russia

Application Process water

Flow rate 600 m³/h (2,642 gpm)

Water source River

Filtration degree 200 micron

3 batteries of 6 x 4" GALAXY **Filtration solution**

external source following sand

Secondary effluent wastewater

separators



Desalination Plant

Country Singapore

Application Pre-filtration of UF membranes

Flow rate 13,900 m³/h (61,600 gpm)

Water source Seawater

Filtration degree 100 micron

4 x 22 modules of 10" Super **Filtration solution**

Galaxy



Milk Production Factory

Country Azerbaijan

Drinking and service water **Application**

Flow rate 50 m³/h (220 gpm)

Water source Canal water Filtration degree 2 - 50 micron



Semi-Conductors Manuf.

Country Israel

Drinking water supply **Application**

Flow rate 115 m³/h (506 gpm)

Water source Municipal water

Filtration degree 25 micron





Headquarters

Amiad Water Systems Ltd.

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

The Americas

USA

Amiad USA Inc.

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

China

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

Web: www.amiad.com.cn | E-mail: infochina@amiad.com

South-East Asia

Filtration & Control Systems Pte. Ltd.

E-mail: info-singapore@amiad.com

Australia

Amiad Australia Pty Ltd.

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

Europe

Amiad Water Systems Europe SAS

E-mail: industry-europe@amiad.com

German branch office

E-mail: industry-de@amiad.com

United Kingdom

Amiad Water Systems UK Limited

E-mail: info-uk@amiad.com



amiad INDUSTRY

MASTERS of FILTRATION

www.amiad.com

910101-000235/01.2021

Copyright © 2019 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, trademar ks, 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