



Filtration Products for Irrigation







Farming is our heritage. Filtration is our legacy.

At Amiad, our roots are in the land. As farmers, we learned at firsthand what our crops need to thrive. We understand that every water source is different, and how water quality can greatly affect crop yield.

The filter is the first vital link in the irrigation chain. It's there to protect irrigation systems from damage, while delivering the best quality water.

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 farmer's needs including screen, disc or media technology. Our fully automated filtration systems save time, manpower and costs.



Disc Screen
Technology 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.

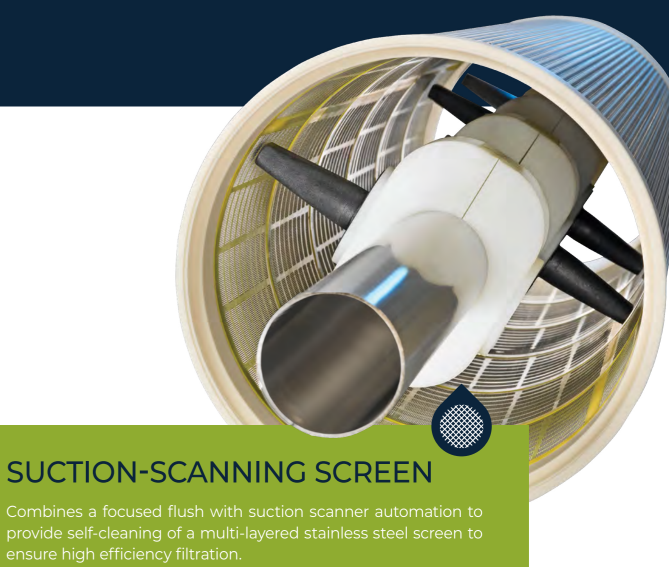
When you want a high performance filter for your irrigation system, consult with Amiad. We focus on doing what we do best.

Amiad. Masters of Filtration.

ADVANCED FILTRATION TECHNOLOGIES

With three filtration technologies under one roof, we offer a full range of solutions.







Automatic Screen Filters



M100 Series

Diameters I 2"-4"

Operation I Automatic

Flow rate $I \le 100 \text{ m}^3/\text{h} (440 \text{ gpm})$

Filtration degrees I 80-500 micron



MINI SIGMA Series

Diameters I 2"-4"

Operation I Automatic

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

Filtration degrees I 50-500 micron



M100 Series

Diameters I 4"-10"

Operation I Automatic

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

Filtration degrees I 80-500 micron



SIGMA PRO Series

Diameters I 4"-8"

Operation I Automatic

Flow rate $I \le 280 \text{ m}^3/\text{h} (1,233 \text{ gpm})$

Filtration degrees I 50-500 micron



MG Series

Diameters I 10"-14"

Operation I Automatic

Flow rate I ≤ 800 m³/h (3,520 gpm)

Filtration degrees I 80-500 micron



ADI-P Controller

Available as a one or two solenoid configuration, the ADI-P Controller operates the automated processes that flush your automatic filters for easy and convenient control and monitoring.





Automatic Screen Filters



TAF Series

Diameters I 2"-3"

Operation I Automatic

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

Filtration degrees I 10-500 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



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



OMEGA Series

Diameters I 8"-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



ABF Series

Diameters I 3"-36"

Operation I Automatic

Flow rate I ≤ 7,200 m³/h (32,000 gpm)

Filtration degrees I 200-3,500 micron





Semi-Automatic & Manual Filters



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 ≤ 300 m³/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









Fertilizer Injector Pumps



MEDIA Series

Technology I Media

Diameters I 20"-48"

Operation I Automatic

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



FERTILIZER INJECTOR PUMP 4-01

Type I Hydraulic Motor

Operation | Manual / Auotomatic

Injection rate I ≥ 250 l/hr (66 gal/h)



AGF Series

Technology I Media

Diameters I 48"

Operation I Automatic

Flow rate $I \le 70 \text{ m}^3/\text{h}$ (308 gpm) per unit



FERTILIZER INJECTOR PUMP 4-02 / 4-92

Type I Hydraulic Motor

Operation I Manual / Auotomatic

Injection rate I ≥ 250 l/hr (66 gal/h)



SAND SEPARATOR

Series

Diameters I 2"

Operation I Automatic

Flow rate I ≤ 25 m³/h per unit



DUPLEX FERTILIZER INJECTOR PUMP 4-03

Type I Hydraulic Motor

Operation I Manual / Auotomatic

Injection rate I ≥ 500 l/hr (132 gal/h)







Amiad. Masters of Filtration.

Water source











Water collected in reservoirs may come from floodwater or treated water. Collected organic matter and debris can lead to blockages anywhere in the irrigation system. The quality of water in canals and rivers changes dramatically from season to season, requiring high-performance filtration systems that can handle significant variations and fluctuations in water quality.

Every water source presents its own diverse challenges. Our decades of experience and innovative technologies enable us to provide filtration solutions for any water source, anywhere.

Irrigation Method









Landscape

Drip Irrigation



Agriculture



Horticulture

Greenhouses



Landscape







Agriculture



Horticulture



Sprinklers



Agriculture Gardening



Golf

Landscape

Applications



Vineyards

Country Australia

Application Protection for drip irrigation: vineyard (backup field filter)

Flow rate 60 m3/h (264 gpm)

Water source Murray River
Filtration degree 200 micron

Filtration solution 3" Mini Sigma angle



Almond Orchard

Country Australia

Application Drip Irrigation

Flow rate 1800 m³/h (440 gpm)

Water source Murray River
Filtration degree 130 micron

Filtration solution 2 x Omega 36K



Travelling Drip Irrigator Protection

Country Australia

Application Drip Irrigation

Flow rate 250 m³/h (1,100 gpm)

Water source Channel Water

Filtration degree 200 micron **Filtration solution** Sigma Pro



Irrigation Protection

Country Australia

Application Irrigation System Protection

Flow rate 160 m³/h (704 gpm)

Water source Treated Effluent Water

Filtration degree 130 micron **Filtration solution** 4 x 4" Sigma



Walnut Orchard

Country Australia

Application Drip irrigation

Flow rate 1,400 m 3 /h; (6,160 gpm) per shift

(2 shifts)

Water source River Water
Filtration degree 130 micron

Filtration solution 3 x 12" EBS 15,000



Almond Orchard

Filtration degree

Country Australia

Application Drip Irrigation Backup Filters

130 micron

Flow rate 120 m³/h (528 gpm)

Water source Murray River

Filtration solution 2 x 4" Mini Sigma Manifold





Headquarters

Amiad Water Systems Ltd.

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

MASTERS of FILTRATION

www.amiad.com

910101-000311/09.2020

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 or the catalogue. Any use of the catalogue or the Contents, other than for personal use, requires the advanced written permission of Amiad.