



Plastic Filters

Durable high quality Plastic Filters for wide range of filtration applications



flow rates

filtration degrees

diameters

max. operating pressure

up to 50 m³/h 220 gpm 3500-50 micron

20-80 mm ³/4" - 3" 10 bar 150 psi

features:

- Interchangeable filter elements for a wide range of flow rates, with multiple filtration degrees
- Excellent mechanical strength, corrosion/chemical resistant*
- Low pressure loss
- Easy to install and maintain, no tools required for rinsing
- Available with exclusive features for semi-automatic cleaning
- · Suitable for a wide range of applications for the irrigation, municipal and industrial markets
- * Chemical resistance depends on the type of chemical and the working conditions. For any specific need for chemical resistance, please consult with Amiad.

Amiad Plastic Filters

General

With a variety of filter elements, Amiad's all purpose plastic filters are ideally suited for a wide range of filter applications and are easy to install and maintain. They are constructed from high quality engineered-plastic materials providing excellent mechanical strength, durability and chemical resistance.

No tools are required for dismantling or removing the filter element from the filter housing for rinsing.

Amiad plastic filters can be upgraded to semi-automatic operation by adding one of Amiad's exclusive Brushaway or Scanaway assemblies. These allow the user to manually clean the filter element without dismantling the filter.

Filter Elements

Amiad offers a variety of filter elements and filtration degrees that are suitable for a wide range of flow rates and applications.

Weavewire Screen Elements: (1)

Screen elements are constructed of molded plastic ribs that support a stainless steel weavewire or weaved polyester screen for filtration degrees of 500 to 50 micron.

Perforated Stainless Steel Screen Elements: (2)

Suitable for coarse filtration (straining) between 3,500 and 500 micron.

Disc Elements: (3)

The disc elements are designed for effective removal of organic substances. The elements are constructed using engineered plastic discs that are stacked onto a telescopic core. The discs are grooved on both sides and intersect to form the filtration element when compressed. The effective filtration area is comprised of both the outside surface and the channels formed by the intersecting grooves. Suspended organic particles adhere to the grooved surface adding depth to the filtration process.

Cleaning the disc element is made simple by the unique design of the telescopic core which allows the discs to separate during the cleaning process while maintaining perfect sealing when the element is in the filter housing.



Filtration Degrees Available

The following table lists the various filter elements and filtration degrees available for Amiad's Plastic Filter line. For ease of operation and maintenance, the filter elements are color coded. Please consult with your dealer for assistance in selecting the proper filter element and filtration degree for your application.

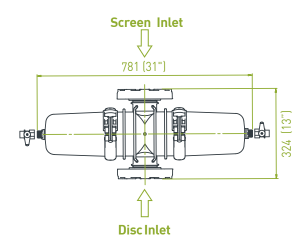
| Disc color | - | - | Black | Red | Yellow | - | - | - | - | - | - |
|-------------------------------------|----------|----------|--------------|-------------|------------|----------|----------|------|------|------|------|
| Screen color | Orange | Black | Yellow | Red | White | Blue | Green | Gray | - | - | - |
| Micron | 50 | 80 | 100 | 130 | 200 | 300 | 500 | 800 | 1500 | 2500 | 3500 |
| Mesh | 300 | 200 | 155 | 120 | 80 | 50 | 30 | 20 | 10 | 6 | 4 |
| ¾", 1"C, , 1" Super, 1½", 1½" Super | • | A | •• | • | A | •• | A | | | | |
| 1"T, 1"T Super, 1½"T, 1½"T Super | A | A | - A • | - 40 | 40 | •• | A | | | | |
| 2"T, 2"T Super,3"T, 3"TL | A | A | A • | A • | A • | A | * | * | * | * | * |
| 3" TDS | | | A • | A • | A • | | | | | | |

[■] Polyester screen ▲ St.St. weaveiree screen ● Disc element ★ Perforated screen

Dimentional Drawing

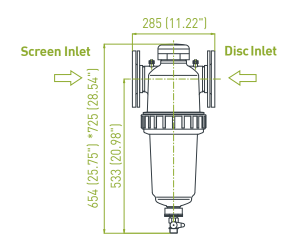


* Threaded connections also available



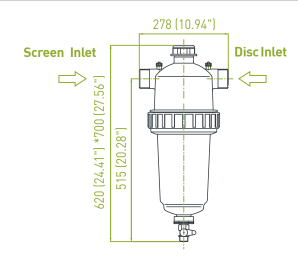






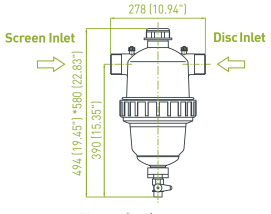
2" T-Super





2" T



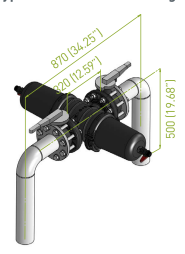


Dim: mm (inch)

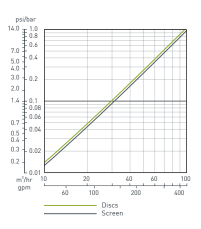
 ${\bf *Approx. length} \, required for \, maintenance$

3" TDS

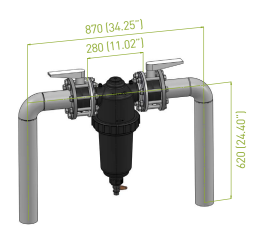
Typical Installation Drawing

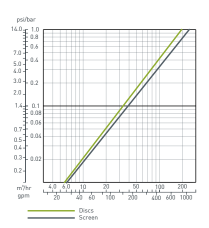


Pressure Loss Graph in clean water

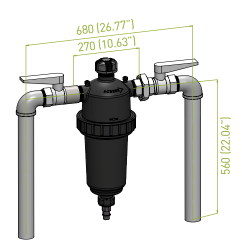


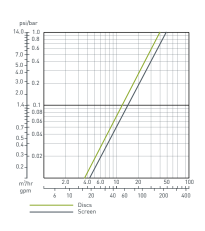
3" T



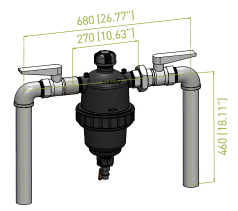


2" T-Super

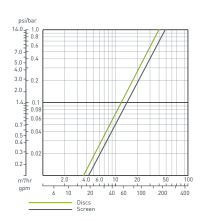




2" T

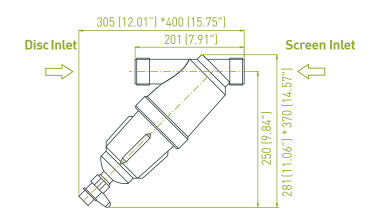


Dim: mm (inch)



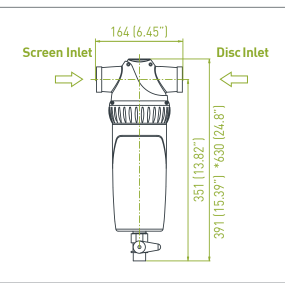
Dimentional Drawing





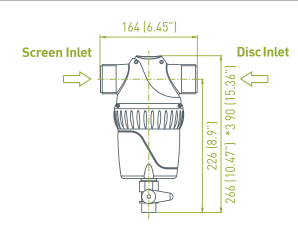
11/2" T-Super





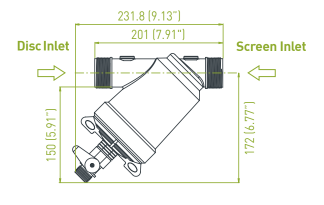
11/2" T





11/2" Compact

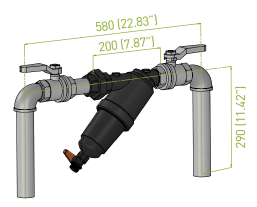




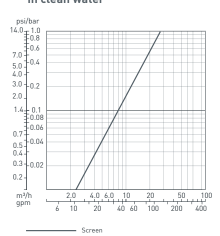
Dim: mm (inch)
*Approx.lengthrequiredformaintenance

11/2" Super

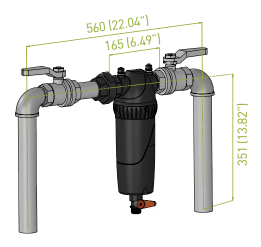
Typical Installation Drawing

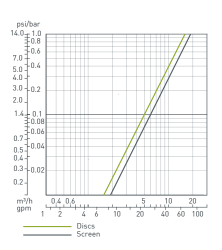


Pressure Loss Graph in clean water

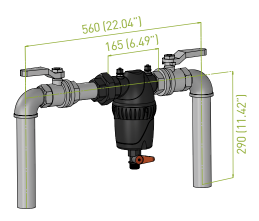


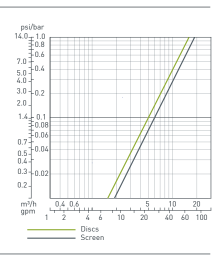
11/2" T-Super



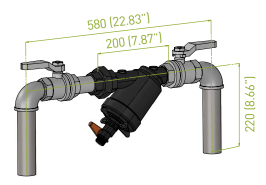


11/2" T

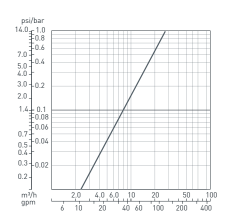




11/2" Compact



Dim: mm (inch)

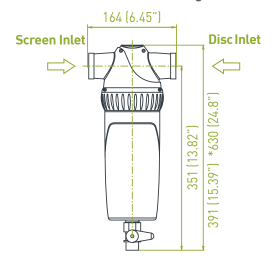


Screen

1" T-Super

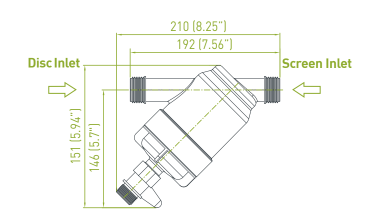


Dimentional Drawing



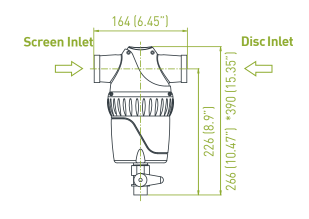
1" Super





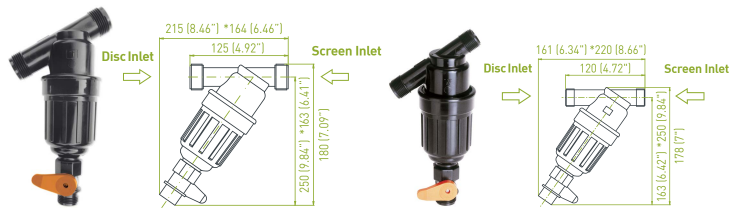
1" T





1" Compact

3/4"

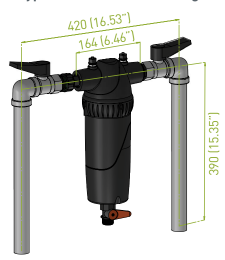


Dim: mm (inch)

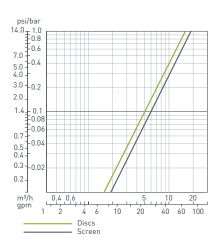
*Approx.lengthrequiredformaintenance

1" T-Super

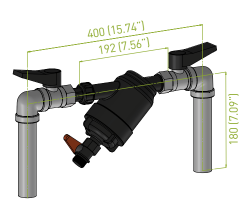
Typical Installation Drawing

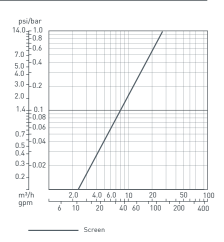


Pressure Loss Graph in clean water

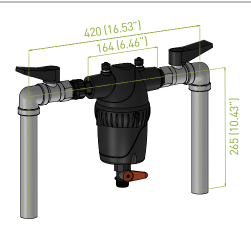


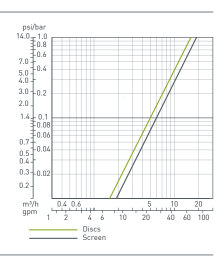
1" Super



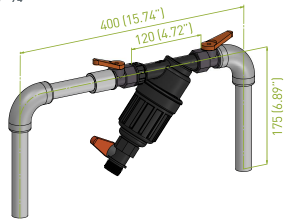


1" T

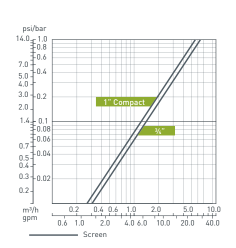




1" Compact / 3/4"



Dim: mm (inch)



Technical Specifications

| Filter Type | 3" TDS | | 3" T /3"TL | 2" T-Super | 2" T | | |
|------------------------------------|--------|---|--|----------------------|----------------------|--|--|
| General Data | | | | | | | |
| Maximum flow rate* | | 50 m³/h (220 gpm) 60 m³/h (264 gpm) | | 35 m³/h (154 gpm) | 30 m³/h (132 gpm) | | |
| Inlet/outlet diameter | | 80 mm (3") | | 50 mm (2") | | | |
| Standard filtration degrees Screen | | 200, 130, 100 micron | 200, 130, 100 micron 3500, 2500, 1500, 800, 500, 300, 200, 130, 100, 80, 50 micron | | | | |
| | | 200, 130, 100 micron | | | | | |
| Max. operating pres | ssure | 8 bar (120 psi) | 8 bar (120 psi) 10 bar (150 psi) | | | | |
| Max. operating temperature | | | 60°C (140°F) | | | | |
| Wetch from 1.1 | Screen | 5.1 kg (11.2 lbs) | 4.2 kg (9.2 lbs) | | 3.6 kg (7.9 lbs) | | |
| Weight [empty] Disc | | 6.3 kg (14.0 lbs) | 5.4 kg (| 4.4 kg (9.7 lbs) | | | |

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

| Filter Type | Т | 1½" T-Super | 1½" T | 1" T-Super | 1" T | | |
|--|---------------|--|-------------------|------------------|-------------------|--|--|
| General Dat | a | | | | | | |
| Maximum flow rate* 15 m³/h (66 gpm) 7 m³/h | | | | 7 m³/h (| 31 gpm) | | |
| Inlet/outlet | diameter | 40 mm (1½") 25 mm (1") | | | m (1") | | |
| Standard fi | ltration | 500, 300, 200, 130, 100, 80, 50 micron | | | | | |
| Max. opera | ting pressure | | 10 bar (150 psi) | | | | |
| Working ter | mperature | 60°C (140°F) | | | | | |
| Weight | Screen | 1.35 kg (2.7 lbs) | 0.85 kg (1.9 lbs) | 1.2 kg (2.7 lbs) | 0.96 kg (2.1 lbs) | | |
| [empty] | Disc | 1.53 kg (3.2 lbs) | 0.96 kg (2.1 lbs) | 0.9 kg (2 lbs) | 1.06 kg (2.3 lbs) | | |

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

| Filter Type T | 1½" Super 1½" Compact | | 1" Super | 1" Compact | 3/4" |
|-----------------------------|--|-------------------|-------------------|-------------------|-------------------|
| General Data | | | | | |
| Maximum flow rate* | 15 m³/h (66 gpm) | | 7 m³/h (31 gpm) | 6 m³/h (26 gpm) | 4 m³/h (18 gpm) |
| Inlet/outlet diameter | 40 mm (1½") | | 25 mm (1") | | 20 mm (¾") |
| Standard filtration degrees | 500, 300, 200, 130, 100, 80, 50 micron | | | | |
| Max. operating pressure | 10 bar (150 psi) | | | | |
| Working temperature range | 60°C (140°F) | | | | |
| Weight [empty] | 1.0 kg (2.2 lbs) | 0.76 kg (1.7 lbs) | 0.55 kg (1.2 lbs) | 0.30 kg (0.7 lbs) | 0.28 kg (0.6 lbs) |

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

Engineering Data

| Filter Type | 3" TDS | 3" T | 2" T-Super | 2" T | |
|------------------------|--|---|-------------------------------|--------------------|--|
| Filter Element Data | | | | | |
| Filtration area | Screen: 1,570 cm ² (243 in ²) Disc: 1,900 cm ² (294 in ²) | | | | |
| Filter element type | Weavewire st.st. screen, disc element | Weavewire st.st. s | screen, perforated st.st. sci | reen, disc element | |
| Construction Materials | | | | | |
| Filter housing | Polypropylene Reinforced polyamide | | | | |
| Filter lid | Polypropylene | Polypropylene Reinforced polyamide | | | |
| Tightening nut | N/A | | Reinforced polyamide | | |
| Clamp | Reinforced polyamide | nforced polyamide N/A | | | |
| Housing seal | EPDM NBR | | | | |
| Screen | Construction = polypropylene and st. st. 316 Seals = NBR | | | | |
| Disc | Polypropylene | Construction = polypropylene Grooved discs = polypropylene seals = NBR | | | |

^{*} Amiad offers a variety of construction materials. Consult us for specifications.

| Filter Type T | 1½" T-Super | 1½" T | 1" T-Super | 1" T | |
|------------------------|---|------------------------------------|-------------------------------|------------------------------------|--|
| Filter Element Data | | | | | |
| Filtration area | 460 cm² | ² (71 in ²) | 200 cm ² | ² (31 in ²) | |
| Filter element type | | Polyester screen, weavewir | e st.st. screen, disc element | | |
| Construction Materials | | | | | |
| Filter housing | Reinforced polyproylene | | | | |
| Filter lid | Reinforced polyproylene | | | | |
| Housing seal | NBR | | | | |
| Screen | Structure = polypropylene, Screen = st. st. or polyester, Seals = NBR | | | | |
| Disc | Construction = polypropylene grooved, Discs = polyethylene, Seals = NBR | | | | |

 $[\]boldsymbol{\ast}$ Amiad offers a variety of construction materials. Consult us for specifications.

| Filter Type | 1½" Super | 1½" Compact | 1" Super | 1" Compact | 3/4" | |
|------------------------|---|---|-------------------------|------------|------------------------------------|--|
| Filter Element Data | | | | | | |
| Filtration area | tion area 460 cm² (71 in²) 200 cm² (31 in²) 140 cm² (| | | | ² (22 in ²) | |
| Filter element type | | Polyester screen, weavewire st.st. screen | | | | |
| Construction Materials | | | | | | |
| Filter housing | POM | | Reinforced polyproylene | POM | | |
| Filter lid | Reinforced polyproylene | РОМ | Reinforced polyproylene | РОМ | | |
| Housing seal | NBR | | | | | |
| Screen | Structure = polypropylene, Screen = st. st. or polyester, Seals = NBR | | | | | |

 $[\]hbox{*-} Amiad offers a variety of construction materials. Consult us for specifications.}$

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









www.amiad.com

910101-000386/05.2021

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, 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.