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/ Filtration Intro

Filtration is critical in any drip irrigation system. Effective filtration is essential for proper irrigation system operation and long-term performance, as it prevents the irrigation water from clogging the drippers.

Water quality

The concept "water quality" relates to the variety and concentration of the dissolved and suspended components in the water.

Water requirements for drip irrigation

The quality of water for irrigation relates to the parameters required to maintain the crop's health and the integrity of the irrigation system. Every type of pressurized irrigation system requires attention to the water quality to avoid clogging of the irrigation components in order to enable orderly long-term irrigation according to the irrigation program.

Water quality will dictate filtration requirements, chemical injection requirements, and management of the irrigation systems to prevent dripper clogging.

Causes of dripper clogging in systems may be chemical (precipitates or scale), physical (grit or particulates such as sand and sediment) or biological (such as algae or bacteria).

The water's chemical characteristics are influenced by the variety and concentration of the substances dissolved in it. These dissolved substances include ions of dissolved salts such as chloride, sodium and nutrients (nitrogen, phosphorous, potassium and others). Calcium and magnesium influence the hardness of the water, iron and manganese are liable to be found either dissolved or as a residue, along with other dissolved organic compounds and even poisonous substances.

The biological characteristics of the water quality include a variety of living organisms such as micro-organisms, including bacteria, viruses, single celled entities, algae and zooplankton, which develop in open water along with creatures developing within the water transport system itself.

The water quality is expressed by the physical conditions and the variety and concentration of its constituents.

The quality of the water is determined by a wide variety of parameters (measured or calculated) affecting the crop, the soil and the irrigation system. Some of them are listed below:

- **♥ EC** (electrical conductivity)
- pH (level of acidity or alkalinity)
- Ca (calcium hardness of the water)
- Mg (magnesium)
- ✓ Na (sodium)
- **∨ K** (potassium)
- ✓ HCO₃ (bicarbonate)
- **CO**₃ (carbonate)
- Alk (alkalinity)
- CI (chloride)

- ✓ SO₄ (sulfate)
- **PO₄** (phosphate)
- **∨** N-NH4 (nitrogen-ammonium)
- ✓ N-NO3 (nitrogen-nitrate)
- **B** (boron)
- ✓ Fe (iron)
- Mn (manganese)
- TSS (total suspended solids)
- TDS (totally dissolved solids)
- Turbidity
- Algae and Chlorophyll

- Zooplankton
- BOD

(biochemical oxygen demand*)

COD

(chemical oxygen demand*)

VSS (volatile suspended solids)

^{*}When waste, industrial effluent and/or recycled waters are used.

The water quality required for drip irrigation cannot always be defined in terms of particle sizes or the concentration of any specific factor, because of the complexity of the clogging factors and the changes occurring in them as they travel through the irrigation system. Changes such as water temperature, water pressure and flow rate all have an influence on the crystallization of suspended dissolved compounds, their unification and settling.

The most suitable way of defining the required quality of irrigation water is based on knowledge of all the clogging factors and determination of upper permitted threshold value for them in water arriving at the distribution system without fear of clogging or damage to the system.

Water Contamination

For use with a drip irrigation system, irrigation water must be filtered to remove:

- ✓ Physical material Silt, clay, mud, etc.
- Chemicals Iron, calcium, manganese (these sometimes combine to form conglomerates), etc.
- ✓ Organic material Plankton, etc.
- ❷ Biological material Algae, etc.

→ Common Clogging Factors in Water Sources

Water Source		Clogging Factor (According to	Prevalence)	
Water Jource		Physical	Chemical	Biological
Ground	Wells	Sand	Calcium*, iron, sulfide, manganese	Ferric and manganese bacteria, sulfur bacteria
Ground	Springs	Sand, silt	Calcium*, iron, sulfide, manganese	Protozoa, bryozoa, ferric and manganese bacteria, sulfur bacteria
	Lakes and Reservoirs	Sand, silt, algae, zooplankton	Calcium*, sulfide, iron and manganese**	Protozoa, bryozoa, sulfur bacteria
Surface	Rivers	Sand, silt, clay	Calcium*, iron, manganese	Protozoa, bryozoa
	Canals	Sand, silt, clay, algae, zooplankton	Calcium*, iron and manganese**	Protozoa, bryozoa
Reclaimed I	Non-Accumulating***	Suspended organic material	Sulfide	Protozoa, bryozoa, bacterial silt
weetoweter	Accumulating****	Algae, zooplankton, suspended organic material	Sulfide	Protozoa, bryozoa, bacterial silt

^{*} Depending on the pH and temperature of the water.

^{****} Accumulating-effluent after processing in pools, or sewage from reservoir.



^{**} Iron and manganese may appear when the water pH is low.

^{***} Non-accumulating-effluent emerging from a mechanical biological wastewater treatment plant.

→ Definition of Water Quality and Treatment Requirements for Drip Irrigation

Parameter		Concentration			Treatment
Parameter		Low	Medium	High	Treatment
Suspended solid	s (mg/l)	<20	20-60	>60	Filtration*
Sand (mg/l)		<1	1-5	>5	Hydrocyclone sand separation and filtration*
Silt and Clay (mg	_J /l)	<20	20-60	>60	Filtration*
Calcium conc. (as CaCo ₃) (mg/l)	<50	50-300	>300	pH rectification
Iron (mg/l)		<0.3	0.3-0.5	>0.5	Oxidization and iron removal
Manganese (mg	/l)	<0.2	0.2-0.5	>0.5	Oxidization and manganese removal
Sulfide (mg/l)		<0.2	0.2-0.5	>0.5	Oxidization and purification
Algae (Chlorophyll A) (r	(Chlorophyll A) (mg/l)		0.1-0.3	>0.3	Treatment at water source; Filtration and chlorination
	Plankton	<2	2-20	>20	Treatment at water source and filtration
	Copepod	<5	5-50	>50	Treatment at water source and filtration
Plankton (details)	Rotifer	<50	50-200	>200	Filtration (low concentration)
` ,	Dissolved oxygen (mg/l)**	>8	8.0-2.0	<2	Treatment at water source; pumping point (add if higher concentration)
рН	•	pH rectification t	o required level acc	cording to crop and so	il
Phosphorous (m	g/l)	<1	1-10	>10	Treatment at water source (nutrients or sewage)
Hetrotropic bact slime)	eria (bacterial	0	Presence	Colonization	Treatment at water source; purification
Sulfuric bacteria		0	Presence	Colonization	Sulfide removal and purification
Iron and Manganese bact	eria	0	Presence	Colonization	Iron and manganese removal and purification
Col. Protozoa		0	Presence	Colonization	Regular purification
Bryozoa		0	Presence	Colonization	Purification and filtration
Snails and shells		0	Presence	Colonization	Avoid development
BOD sewage (mg	g/l)	<10	10-50	>50	Sewage treatment, filtration and chlorination

 $[\]ensuremath{^{\star}}$ In extreme cases sedimentation prior to filtration is required.

→ Water Analysis

A water analysis is necessary in order to select the appropriate type of filtration system, to prescribe a suitable maintenance program, to select the type of driplines and to prescribe an appropriate Nutrigation $^{\text{\tiny{M}}}$ plan.



^{***} Although it does not lead directly to clogging of the drippers, a lack of oxygen in the water usually indicates the presence of sulfide. A lack of oxygen in sewage indicates a poor level of sewage treatment.

/ Types of Filters

The types of filters used most often in drip irrigation systems are:



Media filters (gravel or sand) are necessary for any surface water source and especially so for wastewater. They consist of a metal or plastic enclosure incorporating small gravel stones or sand, which traps the dirt. This filter includes a flushing system for washing the gravel or sand and returning the dirt to the water source.

ATTENTION

It is highly recommended to install a screen filter downstream the media filter in order to prevent infiltration of filter medium into the system in the event of a malfunction of the media filter.



Disc filters are used with surface water systems, wells or municipal water sources. These filters are comprised of a series of grooved plastic discs stacked together with a total equivalent screen size ranging from 40 to 400mesh.

These filters enable deep three-dimensional filtering (e.g. allow entrapping of more particles as water passes through the pores created by the grooves in the surfaces of the filtering discs stacked together in the filter).

Having more surface area than screen filters, disc filters are better suited for higher flow rates.



Screen filters are used mainly as secondary filters with surface water systems or as primary filters with well or municipal water sources. A screen filter is comprised of a cylinder with a net that traps the dirt. This filter is intended for relatively clean water; its use is less common with water from a reservoir or pumped water.

ATTENTION

In any type of filter, the dirt returned to the water source should be discharged as far as possible from the suction point. In a streaming source (e.g. a river) the discharge point should be downstream from the suction point.



Hydrocyclone sand separators are used as a preliminary stage of filtration in the presence of sand or other heavy particles (50 micron or bigger) in the source water. It utilizes centrifugal force to separate the particles from the water. The separated material drops down into a tank or reservoir where it can be removed later.

It is not a true filter, since there is no physical barrier to separate out the particles, but it is often used before a filter to first remove the bulk of the contaminant, where the filter does the final cleaning. This type of design reduces the time required to flush and clean the main filter. Each hydrocyclone model has its specific operation flow rate range, it will not perform outside this range.

→ Filter Screen/Disc Size

The relevant term for drip irrigation is the size of the gaps between fibers in the filter, in **Micron** (1/1000mm). **Mesh size** represents the number of pores (openings) per linear inch (typically 40-200) but does not represent the size of each pore.

Since the filtration industry traditionally uses mesh size, see the table below for Micron/Mesh conversion:

Micron (mm) = Size of Gaps Between Fibers	400	250	177	125	105	100	74
Mesh = Number of Pores Per Linear Inch	40	60	80	120	140	150	200

^{*}The mesh to micron conversion is not a proper mathematical conversion but a commercial approximation.

→ Considerations for Comparison Between Automatic Filters

Consideration	Component	Gravel/Sand	Disc	Screen
	Suspended solids (general)	•••	•••	•
	General filter level	•••	• •	•
	Sand (following hydrocyclone)	•	• •	•••
Removal Efficiency of Different Suspended	Silt and clay	•••	• •	•
Particles and General Operation	Algae (< 40 micron)	•••	• •	•
operation	Zooplankton	• •	•••	•••
	Iron and manganese (after oxidization)	• • •	• •	• •
	Slime	•	• •	•••
	Low supply capacity	• •	•••	•
	Very high supply capacity	•	• •	•••
	Minimum flushing pressure (bar)	2.0	1.5	2.0
Technical and Hydraulic	Quantity and cost of flushing water	•••	•	•
Considerations	Water in flushing cycle	•••	• •	•
	Capacity required for flushing	•••	•	• •
	Complexity of system	• •	• •	• •
	Corrosion proof	•	•••	• •
	Operational and maintenance requirements	•••	•	•
Operational and Maintenance	Frequency of operational failures	• • •	•	•
Considerations	Expertise required	• •	• •	• •
	Cost of maintenance	Check and compare	е	
	Cost of system	Check and compare	е	
Financial Considerations	Cost of accessories (pressure, capacity and non-return valves)	Add to cost of syste	em	
Financial Considerations	Cost of m3/hr of filtered water	Total cost of supply	/ in m³/hr	
	System depreciation	Add to calculation		

→ Filtration requirements

The design of a filtration system involves selection of filter type and filter size (capacity) depending on the water source and the amounts of particulate matter, carbonates and iron in the water supply and the kinds (if any) of nutrients and/or chemical stock solutions to be injected.

The type of filtration to be used is carefully selected at the planning stage according to the general quality of the irrigation water, and the presence of various substances in it, with respect to the specific requirements of the irrigation system.



If a hydrocyclone sand separator is required, make sure it suits the flow rate range of the planned system.

Water quality and drippers specifications will determine the filtration type, level (effective mesh size) and quantity. Most drip irrigation systems require filtration of 130 micron (120 mesh) or higher (filters may also be specified by the maximum particle size that will pass it - in microns).



Standard irrigation filters will NOT remove salt or dissolved solids.

ATTENTION

Always install a filter when setting up a drip irrigation system. Even if potable water is used, a basic screen filter is still required.

A well planned drip irrigation system includes 2 stages of filtration:

Main (Primary) filtration

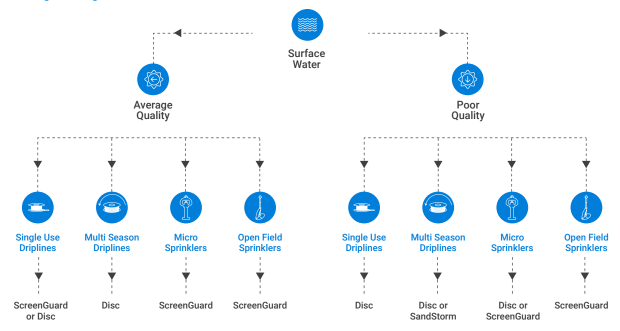
- Responsible for filtering relatively large particles near the water source
- Comprised of a media or disc filter
- A hydrocyclone sand separator should be place before the main filter in cases where sand or other heavy particles (50micron or bigger) are present in the source water

Secondary filtration

- Responsible for filtering relatively small particles remaining after the main filtration stage.
- Two types of filters can be used for secondary filtration:
 - Screen filter
 - Disc filter

/ Filters at a Glance

→ Choosing The Right Solution



Filter Configurator

Here at Netafim, we understand that choosing the right filter is a big decision that involves a deep understanding of all the parameters surrounding your exploitation.

To help you to choose THE CORRECT FILTER, Netafim has designed the filter configurator; in no time and three easy steps, the app will offer you the best filter suggestion.



Help me choose the right filter for me









Sandstorm[™] DOUBLE CHAMBER METAL MEDIA FILTER

Offers high quality media filters made from carbon steel ST-37.2 in a modular configuration with high UV and corrosion protection and with the industrial leading warranty, produces healthier crops, higher yields and more profitable farming.





Maximum protection



High Corrosion and UV resistance



Ease of maintenance

Benefits & Features

→ Superior quality

High quality carbon steel media filters

→ Industry leading UV

Corrosion and UV protection due to special multi-layer coating

→ Steady under any weather conditions Maximum protection and reliability in harsh conditions

→ Flexible and modular design

Allows for future expansion as needed

→ Easy installation & maintenance

Thanks to large and multiple access ports

→ Mounted rings For mobile system installations

→ Available in array of diameters Wide range of double and single chamber diameters

→ Proven quality Industry leading warranty

- Primary filtration for irrigation systems using surface water from rivers, streams and canals that contain organic matter and in many cases silt and/or clay
- Irrigating systems with dripperlines in poor surface water quality in multiple season applications
- ✓ For water contain iron (with special media)

→ Hydraulic Performance

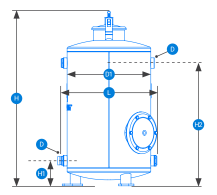
Tank Diameter	Filtration	Area	Maximum Recommended Flow Rate			Back Flush lumber 1		e ca 16	Minimum Back Flush Pressure	Maximum Operating Pressure	Weight Tank	Weight Empty Tank	
Diameter	m²	ft ²	m³/h	gpm	m³/h	gpm	m³/h	gpm	(bar/psi)	(bar/psi)	kg	lb	
12"	0.07	0.75	5	22	5.5	24	3	13			46.5	102.5	
16"	0.12	1.29	8.5	35	10	44	5.5	24			60	132.2	
20"	0.2	2.15	14	60	17	75	9	40			76	167.5	
24"	0.29	3.12	20	90	22	97	12	53	2/30	8/115, 10/145	108	237	
30"	0.45	4.84	30	130	36	160	20	88		10/140	144	317.4	
36"	0.65	7	45	200	50	220	28	125			190	418	
48"	1.13	12.16	80	350	80	350	43	190			306	673	

^{*} Maximum recommended flow rate is based on good water quality and calculated with velocity of 70m/h

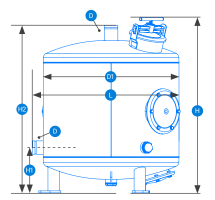
-> Technical Dimensions

Tank Diam.	D (in.)	D1 (in.)	H1 (mm)	H2 (mm)	H (mm)	L (mm)	Sand Qty. (kg)
12"	2" (1")	12	150	785	1,120	420	60
16"	2" (1.5")	16	180	870	1,204	511	90
20"	2/3	20	180	880	1,272	611	120
24"	2/3	24	180	880	1,253	711	180
30"	3/3	30	300	1,071	1,167	876	240
36"	3	36	300	1,110	1,162	1,034	360
48"	4	48	330	1,110	1,083	1,343	575

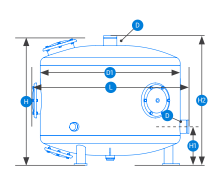
Tanks 12-24"



Tanks 30-36"



Tanks 48"



→ Configuration

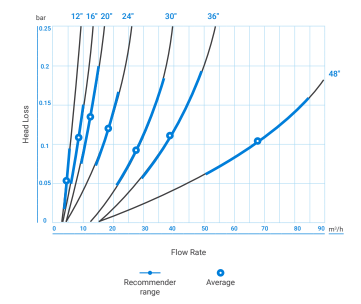
Straight-Line Center Feed Number of tanks: 5-10



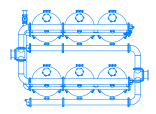
Straight-Line Number of tanks: 2-5



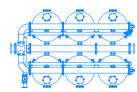
→ Head Loss



Parallel Number of tanks: 5-10



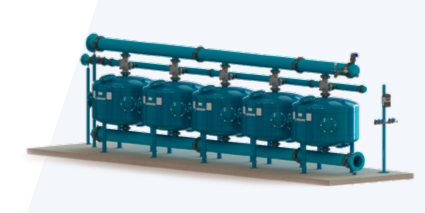
Parallel Centered Number of tanks: 5-10



Sandstorm™

SINGLE CHAMBER METAL MEDIA FILTER

Sandstorm™ media filters offers high quality filters made from carbon steel ST-37.2 in a modular configuration with high resistance to UV and multi layer corrosion protection. Its best-in-class warranty assists farmers achieve healthier crops, higher yields and maximize profits.





Maximum protection



High Corrosion and UV resistance



Ease of operation

Benefits & Features

→ Superior quality

High quality carbon steel media filters

→ Industry leading UV

Corrosion and UV protection due to special multi-layer coating

→ Steady under any weather conditions

Maximum protection and reliability in harsh conditions

→ Flexible and modular design

Allows for future expansion as needed

→ Easy installation & maintenance

Thanks to large and multiple access ports

→ Mounted rings

For mobile system installations

→ Available in array of diameters Wide range of double and single chamber diameters

→ Proven quality

Industry leading warranty

- Primary filtration for irrigation systems using Surface water from Rivers, Streams and Canals that contain organic matter and in many cases silt and/or clay particles
- ✓ Multiple season Micro Irrigation systems with poor surface water quality
- Irrigation water containing high levels of iron (with special media)

→ Hydraulic Performance

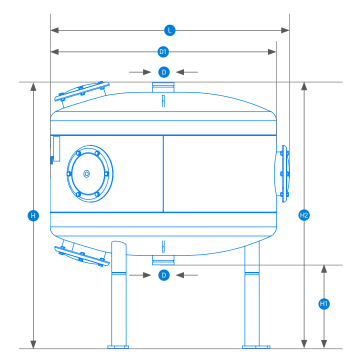
		Filtration Area		Maximum	المما		Back Flush	Minimum	Maximum		
Tank Diamet	ter		Flow Rate Basalt		Flow Rate		Number 1 Silica		a 16	Back Flush Pressure	Operating Pressure
		m²	ft²	m³/h	gpm	m³/h	gpm	m³/h	gpm	(bar/psi)	(bar/psi)
30"		0.45	4.84	30	132	36	159	20	88		
36"		0.65	7	45	198	50	220	28	123	2/29	8/115, 10/145
48"		1.13	12.16	80	352	80	352	43	189		

^{*} Maximum recommended flow rate is based on good water quality and calculated with velocity of 70m/hr (0.064ft/sec)

-> Technical Dimensions

Tank	D	D1	H1		H2		Н		L		Empty Ta	nk Weight	Sand Qu	uantity*
Diameter	in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	kg	lb	kg	lb
30"	3	30					1,376	54.17	820	32.28	120	265	310	684
36"	3	36	406	15.98	1,371	53.98	1,378	54.25	1,034	40.71	155	342	475	1,047
48"	4	48					1,380	54.33	1,268	49.92	235	518	900	1,985
48" (HIGH)	4	48	443	17.44	1,408	55.43	1,417	55.79	1,268	49.92	235.5	519	900	1,985

^{*} Media weight based on Silica 16



\longrightarrow Configurations

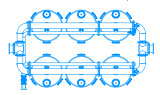
Straight-Line Number of tanks: 2-5



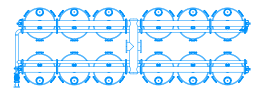
Straight-Line Center Feed Number of tanks: 5-10



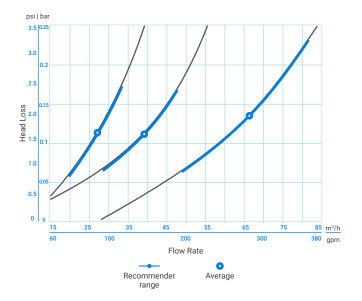
Parallel Number of tanks: 5 and up



H-System Number of tanks: 5 and up



→ Head Loss



Sandstorm[™] NC

NON CORROSIVE SINGLE CHAMBER MEDIA FILTER

Made of robust high-quality, non-corrosive materials. Its modular design allows for easy assembly and flexible expansion. Built for long term high performance, backed by a lifetime anti-corrosion warranty protecting your irrigation system. Sandstorm™ NC durable design reduces annual operating expenses and increases the farms bottom line.









Durable non-corrosive materials



Ease of operation

Benefits & Features

→ Maximum protection for irrigation systems

Irrigation with surface water containing high load of organic materials, silt & clay

→ Durable non-corrosive materials The tank is made from PE liner strength with Aluminum collars and covered with glass fiber fabrics for maximum strength and protection

→ Easy to use

Simple to operate thanks to its low profile, light weight and large access ports

→ Multi size for tank diameter Available in 36" and 48" tanks diameters

→ Suitable in challenging areas

For areas with high humidity and/pr installations requires acids and other tough chemicals treatments

→ Flexible and modular design

Allows for future expansion as needed

→ Proven quality

Industry leading warranty

- Primary filtration for surface water sources: rivers, streams, canals, ponds, and reservoirs that contain organic material and in many cases silt and/or clay particles
- Multiple season micro irrigation systems with poor surface water quality
- Obesigned for fertilizer and acid use commonly found in agriculture irrigation practices
- ✓ Ideal for use in high humidity areas
- ✓ Irrigation water containing high levels of iron (with special media)

→ Hydraulic Performance

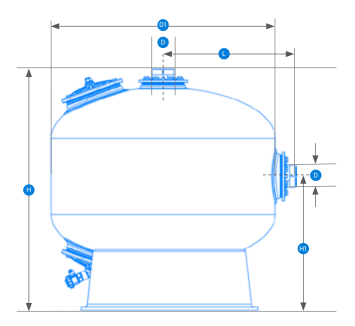
		Filtration Area		Maximum F	low Pate		Back Flush	Flow Rate		Minimum	Maximum	
Tank Diam	Tank FII Diameter		i ilialion Alea		Maximum Flow Rate		lumber 1	Silica 16		Back Flush Pressure	Operating Pressure	
Diameter	m²	ft²	m³/h	gpm	m³/h	gpm	m³/h	gpm	(bar/psi)	(bar/psi)		
36"		0.64	6.98	45	198	35	154	19	84	2/29	6/87	
48"		1.09	11.73	80	352	65	286	36	159	2/29	0/8/	

^{*} Maximum recommended flow rate is based on good water quality and calculated with velocity of 70 m/hr (0.064 ft/sec)

-> Technical Dimensions

	Tank Diameter	D (in.)	D1 (in.)	ŀ	4	Н	11	I	L	Empty We	/ Tank ight	Sand Q	uantity
	Diameter (iii.)	(111.)	(111.)	mm	in.	mm	in.	mm	in.	kg	lb	kg	lb
Ī	36"	3	36	1,265	49.8	690	27.17	523	20.59	120	265	425	937
	48"	4	48	1,310	51.57	715	28.15	675	26.57	165	364	750	1,654

^{*} Media weight based on Silica 16

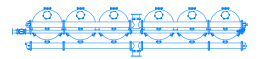


→ Configurations

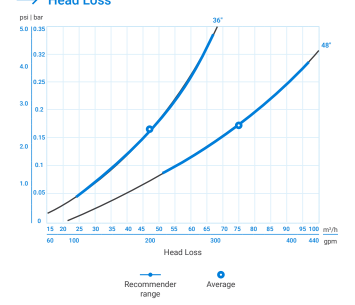
Straight-Line Number of tanks: 2-5



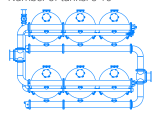
Straight-Line Center Feed Number of tanks: 5-10



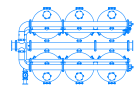
→ Head Loss



Parallel Number of tanks: 5-10



Parallel Centered Number of tanks: 5-10



Media Filters Description Guide

Sample Description

$MT^1\ D^2\ 48^306^410^5\ CP^6\ D16^7\ BFC\ DC\ SOLDC^8\ WG^9\ 8^{10}\ SG1^{11}$

1 Family	
MT	Sandstorm metal
NC	Sandstorm NC

2 Tank Diameter				
D	Double chamber			
S	Single chamber			

3 Tank Diameter				
12	12"			
16	16"			
20	20"			
24	24"			
30	30"			
36	36"			
48	48"			
60	60"			

4 Numb	per of Units
01	1
02	2
03	3
04	4
05	5
06	6
07	7
08	8
09	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16

5 In/Out Diameter				
03	3"			
04	4"			
06	6"			
08	8"			
10	10"			
12	12"			
14	14"			
16	16"			

6 Configuration				
S	Straight			
С	Center feed			
Н	H Manifold			
Р	Parallel			
СР	Centered parallel			
	•			

7 Connection Type				
D10	DIN/ISO 10			
D16	DIN/ISO 16			
ANS	ANSI			
BSD	BSTD			
VIC	VICTAULIC			

8 Controller Type				
BFC DC SOLDC	DC controller + DC solenoids			
BFC AC SOLDC	AC controller + DC solenoids			
SOL DC+DP	DC solenoids + DP sensor			
SOL AC+DP	AC solenoids + DP sensor			
SOL DC	DC solenoids			
SOL AC	AC solenoids			
W/O CONT	Without controller			

	9 Media	
	WG	With media
ĺ	NG	Without media

10 Pressure Grade			
6	6bar / 85psi		
8	8bar / 115psi		
10	10bar / 140psi		
16	16bar / 250psi		

11 Extras				
SG1	1 Secondary filter			
SG2	2 Secondary filters			
SG3	3 Secondary filters			
SG4	4 Secondary filters			
SG5	5 Secondary filters			

Standards

- → All systems with Dorot metal back flush valves
- → All systems with controller are combined (AC/DC) filtron 110 (with or without AC adaptor)
- → All systems with controller come with Aquative DC solenoids
- → All systems with controller come with 8mm PE tubes
- → All standard system are PN8
- → All systems with gravel come with Basalt number 1



AlphaDisc™ **Disc Filters**

LEAN & MEAN FILTRATION MACHINE

The ultimate irrigation system protection thanks to a combination of precise depth filtration, high dirt-holding capacity and a unique easy-to-scale modular design that covers a wide range of flow rates or water quality needs. AlphaDisc™ prevents clogging and partial clogging, ensuring system longevity, and uniformly irrigated crops leading to better ROI, cost saving and peace of mind.









High dirt-holding

Benefits & Features

Superb efficiency Unique and improved disc design with precise filtration grade through all depths of the disc ensuring better clogging protection

Industry leader

High dirt-holding capacity and high filtration volume and area, coupled with lowest head loss in the industry, ensures higher particles capture, fewer backflush cycles, and less downstream disruption

Hyper modular Unique modular design offers easy scalability as your needs evolve

Cost-effective

Low backflush flow rate and low head loss result in a significantly more profitable irrigation system

Innovative

AlphaDisc™ smart controller with "always on" access to filtration data; IP65 rating

Smaller footprint Vertical installation for a well-designed, more cost-effective irrigation room

Multiple configurations Inline, online and angle configuration (single unit); easily adapted to any system configurations

Made to last

Durable and long-lasting product made from anticorrosive materials

Primary or secondary automatic filter for maximum protection in systems irrigating with surface water that contains algae and other organic matter such as reservoirs, canals, rivers and wastewater applications.

→ Configurations



Single 3"



Dual 4"



Trio 6



Single XL 3"/4"



Dual XL 6"



Trio XL 8





Dual on Dual XL



Dual on Trio XL



Trio on Trio XL

→ Recommended Flow Rate

for Single 3", Dual 4", Trio 6" (flow rate per filter unit)

		Excellent	Good	Average	Poor	Very poor
100	m³/h	50	43	35	27.5	20
100mic / 140mesh	gpm	220	187	154	121	88
	m³/h	50	44	38	31	25
130mic / 120mesh	gpm	220	193	165	138	110
200mic / 80mesh	m³/h	50	45	40	35	30
	gpm	220	198	176	154	132

for Single XL 3" (flow rate per filter unit)

		Excellent	Good	Average	Poor	Very poor
100 : /140	m³/h	80	68	56	44	32
100mic / 140mesh	gpm	352	299	246	194	141
130mic / 120mesh	m³/h	80	70	60	50	40
	gpm	352	308	264	220	176
200mic / 80mesh	m³/h	80	72	64	56	48
	gpm	352	317	282	246	211

for Single XL 4", Dual XL 6", Trio XL 8" (flow rate per filter unit)

		Excellent	Good	Average	Poor	Very poor
100 : /110	m³/h	110	94	77	60.5	44
100mic / 140mesh	gpm	480	408	336	264	192
	m³/h	110	96	83	69	55
130mic / 120mesh	gpm	480	420	360	300	240
	m³/h	110	99	88	77	66
200mic / 80mesh	gpm	480	432	384	336	288

For additional configurations, please contact Netafim representative

→ Technical Specifications

	Filtration Area				Inlet/Outlet Diameter		Connection Type	Maximum Operating Pressure		Weight (Empty)	
	cm²	in ²	cm³	in³	inch	mm		bar	psi	kg	lb
Single 3"	1,760	272	2,296	140	3	80				54	118
Single XL 3"	5,240	812	6,284	383	3	80	Grooved /			57	126
Single XL 4"	5,240	812	6,284	383	4	100	Universal flange			58	129
Dual 4"	3,520	545	4,592	280	4	100		10	145	115	253
Dual XL 6"	10,480	1,624	12,568	766	6	150	Universal flange			127	279
Trio 6"	5,280	818	6,888	420	6	150				156	344
Trio XL 8"	15,720	2,437	18,852	1,150	8	200				182	401

For other configurations, please contact a Netafim representative.

→ Construction Materials and Temperature

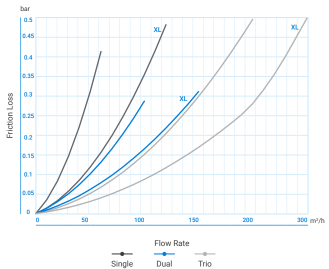
Filter Housing & Lid	RPA (reinforced polyamide)
Discs	PP (polypropylene) or PA (polyamide)
Cleaning Mechanism	All polymeric
Exhaust Valve	All polymeric
Seals	EPDM
Operating Temperature	5-60C (40-140F)

→ Flushing data

	Minimum for Back l	Pressure Flush	Back Flus Rate*	sh Flow	Flushing		Reject Water Volume per Flush Cycle*		sh	Back Flush Manifold
	bar	psi	m³/h	gpm	Time	liters	galons	inch	mm	Connection Type
Single 3"			7.2	31.7		36	9.5			
Single XL 3"			13	57.2		65	17.2	3	80	Grooved / Flanged
Single XL 4"			13	57.2		65	17.2			
Dual 4"	1.5	22	7.2	31.7	18sec	36	9.5			
Dual XL 6"	13 57.2 7.2 31.7		13	57.2		65	17.2			
Trio 6"			36	9.5						
Trio XL 8"			13	57.2		65	17.2			

^{*} At 1.5bar (22psi).

→ Head Loss



^{*}High back flush pressure can cause excessive wear on AlphaDisc™ discs and spine. It is not recommended that back flush pressure will exceed 7bar. If back flush pressure is higher, installation of an orifice valve in the drain manifold is recommended. Please contact Netafim for additional information

AlphaDisc™ Description Guide

SAMPLE DESCRIPTION

AD¹ SNG 3" O/L² UNF³ 130MC⁴ BLE DC⁵

1 Brand

ΑD

ALPHADISC

2 Model & Configura	ation
SNG 3" I/L	Single inline with 2" spines
SNG 3" O/L	Single online with 2" spines
SNG 3" ANG	Single angle with 2" spines
SNG 3" R/ANG	Single reverse angle with 2" spines
SNG 3" XL I/L	Single low flow inline with 4" spines
SNG 3" XL O/L	Single low flow online with 4" spines
SNG 3" XL ANG	Single low flow angle with 4" spines
SNG 3" XL R/ANG	Single low flow reverse angle with 4" spines
SNG 4" XL I/L	Single XL inline with 4" spines
SNG 4" XL O/L	Single XL online with 4" spines
SNG 4" XL ANG	Single XL angle with 4" spines
SNG 4" XL R/ANG	Single XL reverse angle with 4" spines
DUO 4"	Dual system with 2" spines
DUO 6" XL	Dual XL system with 4" spines
TRI 6"	Trio system with 2" spines
TRI 8" XL	Trio XL system with 4" spines
DUO 6"/DUO 6" XL	Dual on dual XL system with 4" spines
TRI 8"/DUO 6" XL	Trio on dual XL system with 4" spines
TRI 8"/TRI 8" XL	Trio on trio XL system with 4" spines
DUO 6" XL-1	Dual XL -1 system with 4" spines
TRI 8" XL-1	Trio XL -1 system with 4" spines
DU 6"/DU 6" XL-1	Dual on dual XL -1 system with 4" spines
TR 8"/DU 6" XL-1	Trio on dual XL -1 system with 4" spines
TR 8"/TR 8" XL-1	Trio on trio XL -1 system with 4" spines

3 Inlet/C	3 Inlet/Outlet Type						
VIC	Victaulic						
UNF	Universal Flange						
BS	BSTD						
ANS	ANSI						
D10	IS010						
D16	IS016						

4 Filtrati	4 Filtration Grade					
100MC	100micron					
130MC	130micron					
200MC	200micron					
400MC	400micron					

5 Contro	5 Controller & Voltage					
BLE DC	BLE controller with DC solenoids					
CLD DC	CLD controller with DC solenoids					
DC SOL	DC solenoids only					
AC SOL	AC solenoids only					
AC/DP	DC solenoids and DP sensor					
DC/DP	AC solenoids and DP sensor					

6 Extras	
SEA	Sea water
EXT	External source
AIR	Air activation

Standards

- → All controllers are DC controller which need an AC/DC adapter if AC voltage is required
- → All systems with controller will arrive with D75-A3P 12 VDC solenoid
- → All system are PN10 with a minimum back flush pressure of 1.5bar

2" SpinKlin™ **Disc Filters**

Modular, all polymeric, automatic disc filters with a patented self-cleaning backwash mechanism.







Durable non-corrosive



Benefits & Features

High filtration efficiency

Provides maximum protection for your irrigation systems

Modular design

Enables easy installation and expansion

Anti-corrosive materials

Long-lasting product

Available for low- and highpressure

Allows water and energy savings

Small footprint

Saves valuable space

Backwash process

Short and efficient

/ Specifications

Maximum Operating Pressure:

High pressure model: 10bar/140psi Low pressure model: 6bar/85psi

Minimum Backflush Pressure Required:

High pressure model: 2.8bar/40psi Low pressure model: 1.5bar/21psi

Minimum Allowable pH: 5

Primary or secondary automatic filter for maximum protection in systems irrigating with surface water that contains algae and other organic matter such as reservoirs, canals, rivers and wastewater applications.

→ Technical Details

		2 Units	3 Units	4 Units		
Max Pressure		10bar / 150psi				
Min. Back Flush Pressure		2.8bar / 40psi				
Recommended Flow Rate	Average	24m³/h	36m³/h	48m³/h		
(100, 130 microns)	poor	20m³/h	30m³/h	40m³/h		
Filtration Area		1,760cm ²	2,640cm ²	3,520cm ²		
Inlet/Outlet Diameter		3"	4"	4"		
Back Flush Flow Rate		10m³/h				

^{*} Additional configurations are available upon request

→ Dimensions

	2 Units	3 Units	4 Units
	706mm (28")		1,214mm (48")
B Width C Height		660mm (26") 747mm (30")	

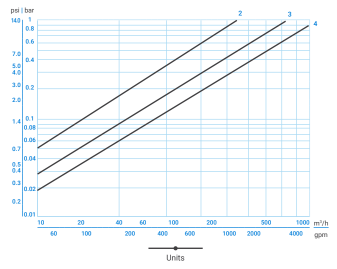
→ Water Quality

Water Quality	Filtration Velocity	2" Spin Klin™
Good	170	15
Average	135	12
Poor	110	10

→ Disc Color / Mesh / micron

Model	Blue	Yellow	Red	Black
Mesh	40	80	120	140
micron	400	200	130	100

→ Head Loss



^{*} Headloss is based on a 130 micron disc

→ Logistic Data

Units	In/Out Manifolds	Catalog Number	Description
1	2"	70605-001005	AK SK S 122 T 130MIC F110AC SOL DC
2	3"	70605-001370	AK SK S 223 UF 130MIC F110AC SOL DC
3	4"	70605-002850	AK SK S 324 UF 130MIC F110AC SOL DC
4	4"	70605-005450	AK SK S 424 UF 130MIC F110AC SOL DC

^{*} Items in the table refer to filtration grade of 130 micron

^{**} Additional filtration grades are available upon request

3" SpinKlin™ **Disc Filters**

Modular, all polymeric, automatic disc filters with a patented self-cleaning backwash mechanism.









/ Benefits & Features

High filtration efficiency

Provides maximum protection for your irrigation systems

Modular design

Enables easy installation and expansion

Anti-corrosive materials

Long-lasting product

→ Available for low- and highpressure

Allows water and energy savings

→ Small footprint

Saves valuable space

Backwash process

Short and efficient

/ Specifications

Maximum Operating Pressure:

High pressure model: 10bar/140psi Low pressure model: 6bar/85psi

Minimum Backflush Pressure Required:

High pressure model: 2.8bar/40psi Low pressure model: 1.5bar/21psi

Minimum Allowable pH: 5

Primary or secondary automatic filter for maximum protection in systems irrigating with surface water that contains algae and other organic matter such as reservoirs, canals, rivers and wastewater applications.

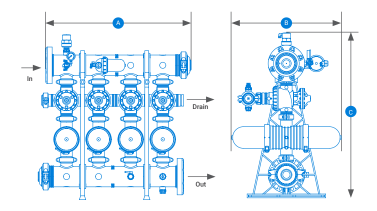
-> Technical Details

		3 Units	4 Units	5 Units	
Max Pressure		10bar / 150psi			
Min Back Flush Pressure		2.8bar / 40psi			
Recommended Flow Rate	Average	90m³/h	120m³/h	150m³/h	
(100, 130 microns)	Poor	72m³/h	96m³/h	120m³/h	
Filtration Area	Filtration Area		7,040cm ²	8,800m³/h	
Inlet/Outlet Diameter		6"			
Back Flush Flow Rate		20m³/h			

^{*} Additional configurations are available upon request

→ Dimensions

	3 Units	4 Units	5 Units
A Length	942mm (37 3/32")	1192mm (46 15/16")	1442mm (56 25/32")
B Width	1442mm (56 25/32")		
C Height	1287mm (50 21/32")		



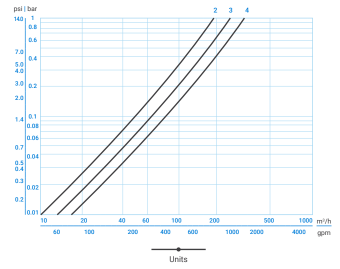
→ Water Quality

Water Quality	Filtration Velocity	3" Spin Klin™
Good	170	15
Average	135	12
Poor	110	10

→ Disc Color / Mesh / micron

Model	Blue	Yellow	Red	Black
Mesh	40	80	120	140
micron	400	200	130	100

→ Head Loss



^{*} Headloss is based on a 130 micron disc

→ Logistic Data

Units	In/Out Manifolds	Catalog Number	Description
3	6"	70605-004320	AK SK S 336 UF 130MIC F110AC SOL DC
4	6"	70605-007020	AK SK S 436 UF 130MIC F110AC SOL DC
5	6"	70605-009720	AK SK S 536 UF 130MIC F110AC SOL DC
6	6"	70605-012820	AK SK S 636 UF 130MIC F110AC SOL DC
7	6"	70605-025235	AK SK S 736 UF 130MIC F1- 10AC SOL DC B

 $[\]mbox{{\sc *}}$ Items in the table refer to filtration grade of 130 micron

^{**} Additional filtration grades are available upon request

3" SpinKlin™ Apollo **Disc Filters**

Modular, all polymeric, automatic disc filters with a patented self-cleaning backwash mechanism.









Modular & flexible

Benefits & Features

→ High filtration efficiency

Provides maximum protection for your irrigation systems

→ Modular design

Enables easy installation and expansion

→ Anti-corrosive materials

Long-lasting product

→ Available for low- and highpressure Allows water and energy savings

→ Small footprint

Saves valuable space

→ Backwash process

Short and efficient

/ Specifications

→ Maximum Operating Pressure:

High pressure model: 10bar/140psi Low pressure model: 6bar/85psi → Minimum Backflush Pressure Required:

High pressure model: 2.1bar/30psi Low pressure model: 1.5bar/21psi

→ Minimum Allowable pH: 5

Primary or secondary automatic filter for maximum protection in systems irrigating with surface water that contains algae and other organic matter such as reservoirs, canals, rivers and wastewater applications.

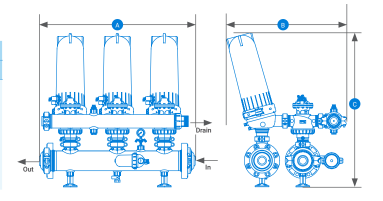
→ Technical Details

		3 Units	4 Units	5 Units	6 Units
Max Pressure		10bar / 150psi			
Min Back Flush Pressure		2bar / 30psi			
Recommended Flow Rate	Average	105m³/h	140m³/h	175m³/h	210m³/h
(100, 130microns)	Poor	90m³/h	120m³/h	150m³/h	180m³/h
Filtration Area	Filtration Area		10,480cm ²	13,100m³/h	15,720cm ²
Inlet/Outlet Diameter		6"			
Back Flush Flow Rate			24m³/h		

^{*} Additional configurations are available upon request

→ Dimensions

	Α	В	С
	Length	Width	Height
3 Units	1,160mm (45 21/32")		
4 Units	1,540mm (60 5/8")		
5 Units	1,920mm (75 19/32")	941mm	1,218mm
6 Units	2,300mm (90 9/16")	(37 1/16")	(47 15/16")
7 Units	2,680mm (105 1/2")		
8 Units	3,060mm (120 15/32")		



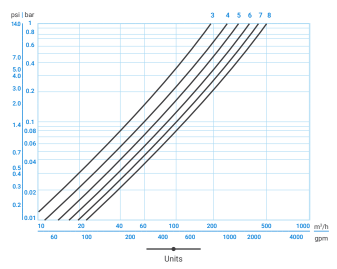
→ Water Quality

Water Quality	Filtration Velocity	3" Apollo Spin Klin™
Good	170	45
Average	135	35
Poor	110	29

→ Disc Color / Mesh / micron

Model	Blue	Yellow	Red	Black
Mesh	40	80	120	140
micron	400	200	130	100

→ Head Loss



^{*} Headloss is based on a 130micron disc

→ Logistic Data

Units	In/Out Manifolds	Conn. Type	Catalog Number	Description
3	6"		70605-003687	AK APN S 336 UF 130MIC F110DC SOL DC
4	6"		70605-007760	AK APN S 436 UF 130MIC F110DC SOL DC
5 8"	8"	ANSI	70605-009088	AK APN S 538 A 130MIC F110AC SOL DC
_		DIN		
		BSTD		
		ANSI	70605-013640	AK APN S 638 A 130MIC F110AC SOL DC
6	8"	DIN	70605-013685	AK APN S 638 D 130MIC F110AC SOL DC
		BSTD		

 $[\]mbox{^{*}}$ Items in the table refer to filtration grade of 130 micron

^{**} Additional filtration grades are available upon request

4" SpinKlin™ Apollo Twin **Disc Filters**

Modular, all polymeric and automatic disc filters with a patented self-cleaning backwash mechanism.









Modular & flexible

Benefits & Features

→ High filtration efficiency

Provides maximum protection for your irrigation systems

→ Modular design

Enables easy installation and expansion

→ Anti-corrosive materials

Long-lasting product

→ Available for low- and highpressure Allow water and energy savings

→ Small footprint

Saves valuable space

→ Backwash process

Short and efficient

/ Specifications

→ Maximum Operating Pressure:

High pressure model: 10bar/140psi Low pressure model: 6bar/85psi → Minimum Backflush Pressure Required:

High pressure model: 2.1bar/30psi Low pressure model: 1.5bar/21psi

→ Minimum Allowable pH: 5

Primary or secondary automatic filter for maximum protection in systems irrigating with surface water that contains algae and other organic matter such as reservoirs, canals, rivers and wastewater applications.

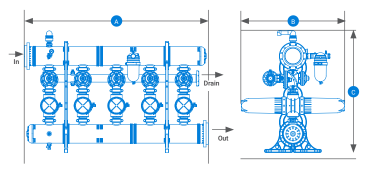
→ Technical Details

		3 Units	4 Units	5 Units	6 Units	7 Units	8 Units
Max Pressure		10bar / 150psi					
Min Back Flush Pressure			2bar / 30psi				
Recommended Flow Rate	Average	210m³/h	280m³/h	350m³/h	420m³/h	490m³/h	560m³/h
(100, 130microns)	Poor	180m³/h	240m³/h	300m³/h	360m³/h	420m³/h	480m³/h
Filtration Area		15,720cm²	20,960cm ²	26,200m³/h	31,440cm ²	36,680cm²	41,920cm ²
Back Flush Flow Rate		48m³/h					

^{*} Additional configurations are available upon request

→ Dimensions

	Α	В	С
	Length	Width	Height
3 units	1,734mm (68")		
4 units	2,234mm (89")		1,810mm
5 units	2,734mm (108")	1,531mm	(71")
6 units	3,234mm (127")	(60")	
7 units	3,734mm (147")		1,830mm
8 units	4,234mm (166")		(72")



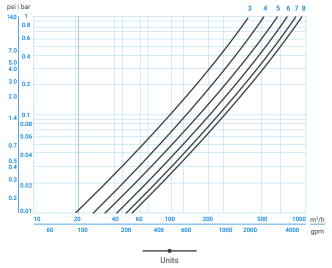
→ Water Quality

Water Quality	Filtration Velocity	4" Apollo Twin Spin Klin™
Good	170	90
Average	135	70
Poor	110	50

→ Disc Color / Mesh / micron

	Model	Blue	Yellow	Red	Black
	Mesh	40	80	120	140
ĺ	micron	400	200	130	100

→ Head Loss



^{*} Headloss is based on a 130 micron disc

→ Logistic Data

Units	In/Out Manifolds	Conn. Type	Catalog Number	Description
3	8"	ANSI	70605-030627	AK APT S 348 A 130MIC F110AC SOL DC
3		DIN	70605-029010	AK APT S 348 D 130MIC F110AC SOL DC
4	4 10"	ANSI	70605-015230	AK APT S 4410 A 130MIC F110AC SOL DC
4		DIN	70605-015240	AK APT S 4410 D 130MIC F110AC SOL DC
5	10"	ANSI	70605-015423	AK APT S 5410 A 130MIC F110AC SOL DC
3		DIN	70605-025450	AK APT S 5410 D 130MIC F110AC SOL DC
6	10"	ANSI	70605-060995	AK APT S 6410 A 130MIC F110AC SOL DC
0	10	DIN	70605-015051	AK APT S 6410 D 130MIC F110AC SOL DC
7	12"	ANSI	70605-015091	AK APT S 7412 A 130MIC F110AC SOL DC
/		DIN	70605-020583	AK APT S 7412 D 130MIC F110AC SOL DC
8	12"	BSTD	70605-093250	AK APT S 8412 B 130MIC F110AC SOL DC

 $[\]mbox{\ensuremath{^{\star}}}$ Items in the table refer to filtration grade of 130 micron

^{**} Additional filtration grades are available upon request

SK, Apollo, Galaxy Description Guide

Sample description

AK1 APT2 S3 4445106 D7 130MIC8 F110AC SOL DC9 EXT10

1 Brand	
AK	Arkal

2 Series		
SK	Spin Klin	
APN	Apollo angle	
APT	Apollo twin	
GLX	Galaxy	

3 Configuration		
S	Standart (high pressure)	
L	LCE (low pressure)	

4 Number of Units		
1	1 unit	
2	2 units	
3	3 units	
4	4 units	
5	5 units	
6	6 units	
7	7 units	
8	8 units	

5 Size of Basic Units		
2	2"	
3	3"	
4	4"	

6 Manifold Outlet Size		
2	2"	
3	3"	
4	4"	
6	6"	
8	8"	
10	10"	
12	12"	
14	14"	

7 Connection Type		
Т	Threaded BSP	
UF	Universal flange (ARKAL)	
٧	Victaulic	
Α	ASA (ANSI)	
В	BSTD	
D	DIN	

8 Filtration Grade (microns)		
400MIC	400 MIC = 40mesh	
200MIC	200 MIC = 80mesh	
130MIC	130 MIC = 120mesh	
100MIC	100 MIC = 140mesh	

10 Extras	
EXT	External source
SEA	Sea water
AIR	Air command
MOD	Modular

9 Controller and Voltage	
F110AC SOL DC	Filtron 1-10 (Input 100-240 VAC, Output 12 VDC)
F110DC SOL DC	Filtron 1-10 (Input 12 VDC, Output 12 VDC)
Systems without Controller	
SOL AC+DP	Solenoids Bacsol AC + united DP
SOL DC+DP	Solenoids Bacsol DC + united DP
SOL AC	Solenoids Bacsol AC without DP
SOL DC	Solenoids Bacsol DC without DP
W/O COMMAND	Without controller and solenoids

Standards

- → All systems come with bermad back flush plastic valves
- → All twin systems come with inlet from the top manifold
- → All systems with controller come with the combined (AC/DC) filtron 1-10 (with or without AC adaptor)
- → All systems with controller come with bacsol DC solenoid
- → All systems with controller come with 8mm PE tubes
- → All systems without controller come with AC or DC solenoids (according to the request) and united DP
- → All standard system are PN10, All LCE systems are PN6
- → All flanges above 6" are DIN PN10 or ANSI 125 or BSTD (accordingly)

Manual Disc Filters

34", 1", 11/2"

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.









Benefits & Features

→ Innovative filter design

Captures and retains large amounts of solids

→ Easy Operation Does not require special tools

→ High resistance

Excellent corrosion resistance

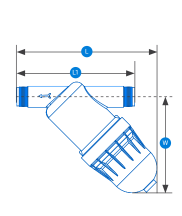
→ Made to last

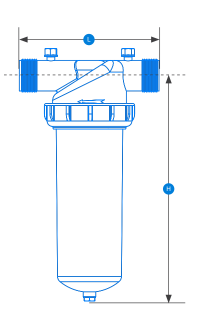
Long life span

→ Sturdy

Polyamide housing - resist to harsh environmental conditions (3/4" PBT housing)

-> Technical Dimesions





NOTE: Technical dimension sktches are not in proportional view

→ Technical Data



34" W/O Valve, 34" Filtap (with Valve)

	¾" w/o Valve
Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	4m³/h
Filtration Surface Area	160cm ²
Filtration Volume	95cm³
L - Distance Between Connections	151mm / 5.94"
L1 - Total Length	179mm / 7.04"
H - Height	122mm / 4.81"
Weight	0.37kg





1", 1" Super

	1"	1" Super
Max. Pressure	10bar	10bar
Flow Rate: 400-100micron (40-140mesh)	6m³/h	8m³/h
55micron	4m³/h	6m³/h
Filtration Surface Area	306cm ²	500cm ²
Filtration Volume	360cm ³	592cm³
L - Distance Between Connections	158mm / 6.22"	158mm / 6.22"
H - Height	212mm / 8.35"	317mm / 12.49"
Weight	1.1kg	1.4kg





1½", 1½" Super

	1½"	1½" Super
Max. Pressure	10bar	10bar
Flow Rate: 400-100micron (40-140mesh)	8m³/h	12m³/h
55micron	5m³/h	8m³/h
Filtration Surface Area	306cm ²	500cm²
Filtration Volume	360cm ³	592cm³
L - Distance Between Connections	201mm / 7.91"	201mm / 7.91"
H - Height	219mm / 8.63"	324mm / 12.77"
Weight	1.3kg	1.5kg

Manual Disc Filters

2" Dual Lite, 3" Twin Lite

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.











Benefits & Features

Captures and retains large amounts of solids Innovative filter design

Straigtforward Operation is easy and requires no special tools

Non-corrosive Excellent corrosion resistance

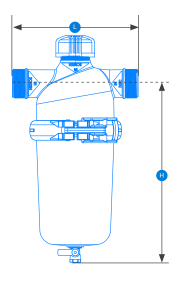
Made to last Long life span

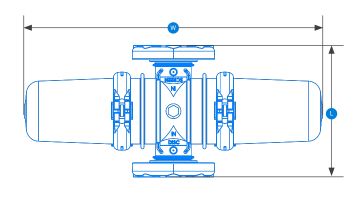
Dual or Twin 2" Dual filter - Angle or In Line outlet options for maximum flexibility

3" Twin filter - Largest filtration area of comparable products

Polyamide Resistant to harsh environmental conditions environmental conditions (3/4" PBT housing housing)

→ Technical Dimesions





NOTE: Technical dimension sktches are not in proportional view

→ Technical Data



2" Dual Light

Max. Pressure	8bar
Flow Rate: 400-100micron (40-140mesh)	25m³/h
70micron	20m³/h
55micron	17m³/h
20micron	8m³/h
Filtration Surface Area	950cm ²
Filtration Volume	1,225cm ³
L - Distnce Between Connections	260mm / 10.24"
H - Height	362mm / 14.2"
Weight	3kg



3" Twin Lite	
Max. Pressure	8bar
Flow Rate: 400-100micron (40-140mesh)	50m³/h
70micron	40m³/h
55micron	34m³/h
20micron	16m³/h
Filtration Surface Area	1,900cm ²
Filtration Volume	2,450cm ³
L - Distnce Between Connections	320mm / 12.6"
W - Filter Width	724mm / 28.5"
Weight (Flanged) * Measeure are for reference only	5.9kg

Manual Disc Filters

2", 3" LEADER

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.









Benefits & Features

→ Innovative Captures and retains large amounts of solids filter design

→ Easy to Requires no special tools operate

→ Highly Excellent corrosion resistance resistant

→ Durable Long life span

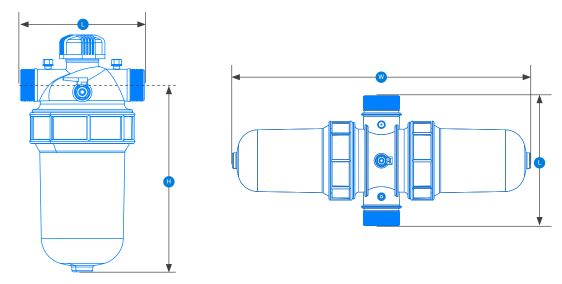
→ Straigtforward Easy to open, clean and close

→ Fits with most Suitable for all commonly used fertilizers and acids nutrients

→ high and low Suitable for sea and brackish water pH 2-13

→ Polypropylene Excellent chemical resistance housing

→ Technical Dimesions



NOTE: Technical dimension sktches are not in proportional view

→ Technical Data



2" Leader

Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	25m³/h
70micron	20m³/h
55micron	17m³/h
20micron	8m³/h
Filtration Surface Area	950cm ²
Filtration Volume	1,225cm ³
L - Distance Between Connections	230mm / 9.06"
H - Height	346mm / 13.62"
Weight	2kg

3" Leader



Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	50m³/h
70micron	40m³/h
55micron	34m³/h
20micron	16m³/h
Filtration Surface Area	1,900cm ²
Filtration Volume	2,450cm ³
L - Distance Between Connection	320mm / 12.6"
W - Width	734mm / 28.9"
Distance Between End Connections	A. 260mm B.76mm
Weight (Flanged)	8kg
Weight (Victaulic, Threaded) *Measeure are for reference only	6.3kg

Manual Disc Filters

2", 3"

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.









Benefits & Features

→ Innovative Captures and retains large amounts of solids filter design

→ Straightforward Operation is easy and requires no special tools

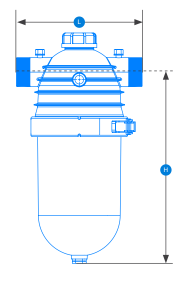
→ Non-corrosive Excellent corrosion resistance

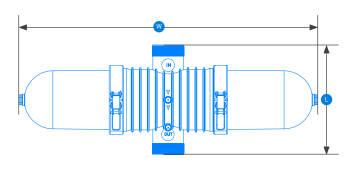
→ Made to last Long life span

→ Dual or Twin filter
 2" Dual filter - Angle or In Line outlet options for maximum flexibility
 3" Twin filter - Largest filtration area of comparable products

→ Polyamide Resistant to harsh environmental conditions environmental conditions housing (¾" PBT housing)

→ Technical Dimesions





NOTE: Technical dimension sktches are not in proportional view

→ Technical Data



2" Dual

Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	25m³/h
70micron	20m³/h
55micron	17m³/h
20micron	8m³/h
Filtration Surface Area	950cm²
Filtration Volume	1,225cm³
L - Distance Between Connections	260mm / 10.24"
H - Height	395mm / 15.57"
Weight	5kg

3" Twin



Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	50m³/h
70micron	40m³/h
55micron	34m³/h
20micron	16m³/h
Filtration Surface Area	1,900cm ²
Filtration Volume	2,450cm ³
L - Distance Between End Connections	320mm / 12.6"
W - Total Width	870mm / 34.25"
Weight (Flanged)	13.95kg
Weight (Victaulic, Threaded)	9.85kg

Manual Disc Filters

3", 4" SUPER ANGLE

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.









Benefits & Features

→ Innovative Captures and retains large amounts of solids filter design

→ Easy to Requires no special tools operate

→ Highly Excellent corrosion resistance resistant

→ Durable Long life span

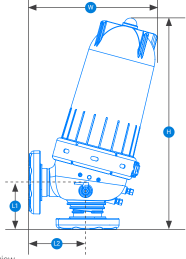
→ Straigtforward Easy to open, clean and close

→ Fits with most Suitable for all commonly used fertilizers and acids nutrients

→ high and low Suitable for sea and brackish water pH 2-13

→ Polypropylene Excellent chemical resistance housing

→ Technical Dimesions



NOTE: Technical dimension sktches are not in proportional view

→ Technical Data





Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	50m³/h
55micron	35m³/h
20micron	18m³/h
Filtration Surface Area	1,852cm ²
Filtration Volume	2,223cm³
H - Filter Height	669mm / 26.36"
W - Filter Width	397mm / 15.65"
L1	149mm / 5.87"
L2	158mm / 7.28"
Weight (Flanged)	12.25kg
Weight (Victaulic, Threaded)	11.05kg

4" Super Angle

Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	60m³/h
55micron	40m³/h
20micron	20m³/h
Filtration Surface Area	1,852cm ²
Filtration Volume	2,223cm ³
H - Filter Height	662mm / 26.07"
W - Filter Width	397mm / 15.65"
L1	145mm / 5.71"
L2	185mm / 7.28"
Weight (Flanged)	13.50kg
Weight (Victaulic, Threaded)	11.40kg

 $^{^\}star$ Manifold construction material options: Polypropylene, Polyester Coated, Stainless Steel * Measurements are for reference only

Manual Disc Filters

4", 6" SUPER LEADER

Manual disc filters engineered for efficient operation year after year. Plastic rings stack together creating a cylindrical filter element. During filtration, the rings are compressed together effectively filtering the water and protecting the system from clogging.









Benefits & Features

→ Innovative Captures and retains large amounts of solids filter design

→ Easy to Requires no special tools operate

→ Highly Excellent corrosion resistance resistant

→ Durable Long life span

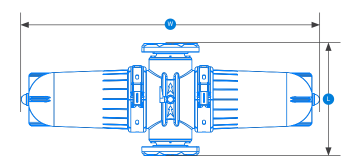
→ Straigtforward Easy to open, clean and close

→ Fits with most Suitable for all commonly used fertilizers and acids nutrients

→ high and low Suitable for sea and brackish water pH 2-13

→ Polypropylene Excellent chemical resistance housing

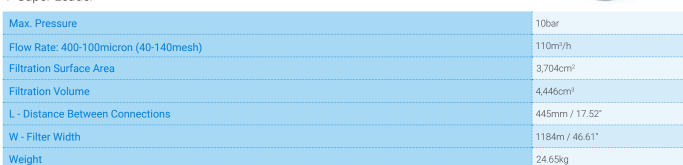
> Technical Dimesions



NOTE: Technical dimension sktches are not in proportional view

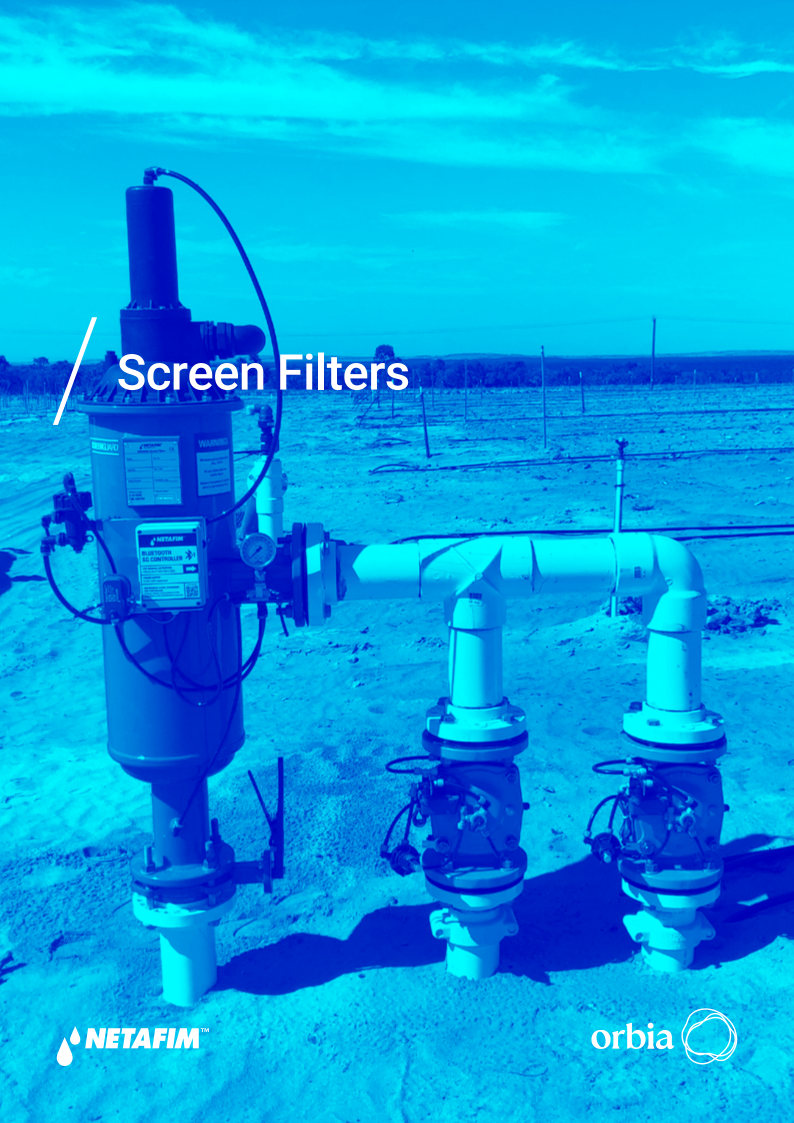
> Technical Data

4" Super Leader





Max. Pressure	10bar
Flow Rate: 400-100micron (40-140mesh)	160m³/h
Filtration Surface Area	3,704cm ²
Filtration Volume	4,446cm ³
L - Distance Between Connections	415mm / 16.34"
W - Filter Width	1,184mm / 46.61"
Weight	26.40kg



ScreenGuard™ **AUTOMATIC SCREEN FILTERS**

Automatic screen filters provide perfect protection for irrigation systems thanks to extra-large filtration area. Screenguard™ also incorporate the most effective selfcleaning mechanism, saving labor, water and energy.









Corrosion & UV

Bigger

Benefits & Features

Huge screen size

Allows the filter to work with higher flow rates and deal with harsh water conditions

Corrosion resistance Filter body is made from high quality carbon steel with two-layers coating, offering superb corrosion resistance

Cover & piston

Made from durable non-corrosive materials for easy, cost-effective and low maintenance

Extra Protection The filter screen cylinder is molded with stainless-steel 316 screen incorporating a special weave, providing an extra layer of protection to the irrigation system

Two models

Horizontal and vertical, with multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements

ScreenGuard™ App

BT (Bluetooth) controller activated with Netafim SG App allows better control of filter performance

Multi connection types

Fits perfectly with any irrigation system

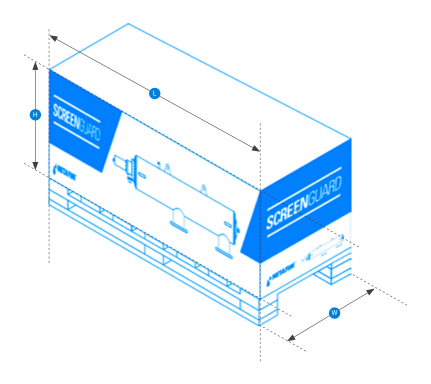
Variety of applications Thanks to different micron rating screens

/ Applications

- Primary filtration for use with well water and/or single use dripperline applications in multiple water sources
- Primary filtration for micro and open field sprinkler applications in multiple water sources
- Primary filtration for landscaping applications

→ Logistic Data

N	/lodel	Connection Type	Quantity in Box	Box Length L (mm)	Box Height H (mm)	Box width W (mm)	Gross Weight per Box (kg)
	2" Auto. Screen	BSP / NPT	1	1,070	710	520	47
ī	3" Auto. Screen	BSP / NPT / ANSI / BSTD / ISO	1	1,070	710	520	53
ij	3" Super Auto. Screen	BSP / NPT / ANSI / BSTD / ISO	1	1,070	710	520	55
ortion	4" Auto. Screen	ANSI / BSTD / ISO	1	1,070	710	520	58
>	4" Super Auto. Screen	ANSI / BSTD / ISO	1	1,620	710	520	76
	6" Auto. Screen	ANSI / BSTD / ISO	1	1,620	710	520	81
	4" Auto. Screen	ANSI / BSTD / ISO	1	2,220	710	570	119
1	4" Super Auto. Screen	ANSI / BSTD / ISO	1	2,620	760	570	156
-	6" Auto. Screen	ANSI / BSTD / ISO	1	2,220	710	570	127
Jorizontal	6" Super Auto. Screen	ANSI / BSTD / ISO	1	2,620	760	570	159
	8" Auto. Screen	ANSI / BSTD / ISO	1	2,620	760	570	169
	10" Auto. Screen	ANSI / BSTD / ISO	1	2,620	760	570	178



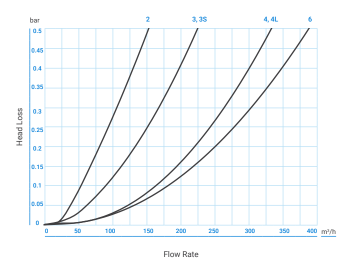
→ Technical Information

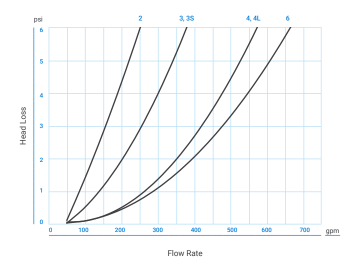
De	scription	Filtration Area (cm²)	Available Connection Types	Maximum Recommended Flow Rate (m³/h)	Back Flush Flow Rate (m³/h)	Minimum Pressure During Back-flush (bar)	Pressure Rating (bar)
	2" Auto. Screen	1,350	BSP / NPT	25	12	2	10
ilter	3" Auto. Screen	1,350	BSP / NPT / ANSI / BSTD / ISO	35	12	2	10
ш	3" Super Auto. Screen	2,000	BSP / NPT / ANSI / BSTD / ISO	50	18	2	10
rtical	4" Auto. Screen	2,000	ANSI / BSTD / ISO	75	18	2	10
Ve	4" Super Auto. Screen	2,700	ANSI / BSTD / ISO	80	12	2	10
	6" Auto. Screen	2,700	ANSI / BSTD / ISO	100	12	2	10
	4" Auto. Screen	5,300	ANSI / BSTD / ISO	80	24	2	10
Filter	4" Super Auto. Screen	7,900	ANSI / BSTD / ISO	100	36	2	10
	6" Auto. Screen	5,300	ANSI / BSTD / ISO	120	24	2	10
Horizontal	6" Super Auto. Screen	7,900	ANSI / BSTD / ISO	150	36	2	10
Hori	8" Auto. Screen	7,900	ANSI / BSTD / ISO	250	36	2	10
	10" Auto. Screen	7,900	ANSI / BSTD / ISO	300	36	2	10

 $^{^{\}star}$ for larger systems up to 14" with multiple units, please contact Netafim representative

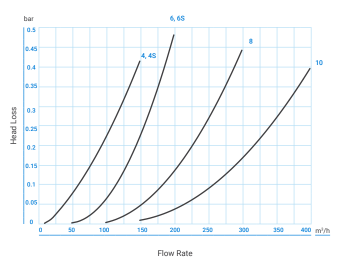
→ Head Loss

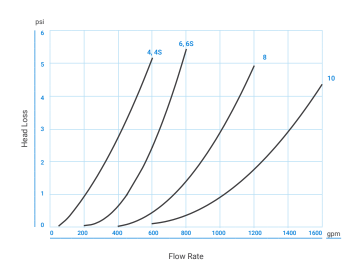
SG Metal Vertical





SG Metal Horizontal





→ Catalog Numbers

Catalog number starting with 71960 + (any of bellow 6 digits)

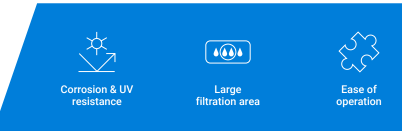
N.4.	odel			100	mic.			130 mic.						200 mic.					
IVI	Juei	BSP	NPT	ANSI	BSTD	ISO 10	ISO 16	BSP	NPT	ANSI	BSTD	ISO 10	ISO 16	BSP	NPT	ANSI	BSTD	ISO 10	ISO 16
	2"	000099	000102	n/a	n/a	n/a	n/a	000100	000103	n/a	n/a	n/a	n/a	000101	000104	n/a	n/a	n/a	n/a
Ite	3"	000119	000122	000125	000128	000	149	000120	000123	000126	000129	000	150	000121	000124	000127	000130	000	151
a E	3" Jumbo	000169	000172	000175	000199	000	1219	000170	000173	000176	000200	000	220	000171	000174	000177	000201	000	221
rtico	4"	n/a	n/a	000222	000225	000	1249	n/a	n/a	000223	000226	000	250	n/a	n/a	000224	000227	000	241
\ er	4" Jumbo	n/a	n/a	000603	000605	000	506	n/a	n/a	000602	000601	000	600	n/a	n/a	000604	000278	000	607
	6"	n/a	n/a	000610	000613	000	1620	n/a	n/a	000611	000614	000	621	n/a	n/a	000612	000279	000	622
ē	4"	n/a	n/a	000252	000269	000	272	n/a	n/a	000253	000270	000	273	n/a	n/a	000254	000271	000	274
ij	4" Jumbo	n/a	n/a	000275	000299	000	302	n/a	n/a	000276	000300	000	303	n/a	n/a	000277	000301	000	304
ontal	6"	n/a	n/a	000305	000319	000	322	n/a	n/a	000306	000320	000	323	n/a	n/a	000307	000321	000	324
Loz	6" Jumbo	n/a	n/a	000325	000339	000	359	n/a	n/a	000326	000340	000	360	n/a	n/a	000327	000341	000	361
ori	8"	n/a	n/a	000379	000399	000419	000439	n/a	n/a	000380	000400	000420	000440	n/a	n/a	000381	000401	000421	000441
_	10"	n/a	n/a	000450	000460	000470	000480	n/a	n/a	000451	000461	000471	000481	n/a	n/a	000452	000642	000472	000482

⁻ SAP codes includes SG1 BT controller, for other controller type please contact Netafim - For other filtration grades, please contact Netafim

ScreenGuard™ MANUAL IN LINE METAL SCREEN FILTERS

Manual In Line screen filters offer high corrosion and UV protection with large filtration area which result to better filtration efficiency, excellent irrigation uniformity and less maintenance.





Benefits & Features

→ Large filtration area

Results in lower labor cost due to longer cleaning intervals even in harsh water conditions

→ A semiautomatic feature Can be assembled into the filter

→ Better longevity Filter screen cylinder molded with stainless-steel 316L screen

→ Outstanding corrosion protection

The filter housing is coated with dual layers for better uv and corrosion protection

→ A wide range of models

With multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements

→ Versatile

Different micron rating screens suit a variety of applications

→ Made to last

Highly reliable and durable operation over time with maximum operating pressure of 10bar / 145psi

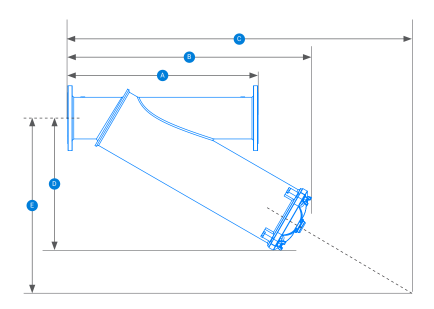
/ Applications

- Primary filtration for small holders, for use with well water and/or single use dripperline applications
- Primary filtration for landscaping applications
- Secondary filtration for media filter systems and sand separators
- In-field secondary filters for enhanced protection

→ Technical Dimensions

Connection Diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
11/2"	420	390	530	265	375
2"	420	390	530	265	375
3"	600	670	1,060	350	580
4"	800	895	1,495	445	810
6"	900	945	1,510	515	855
8"	1,000	1,280	2,160	695	1,240

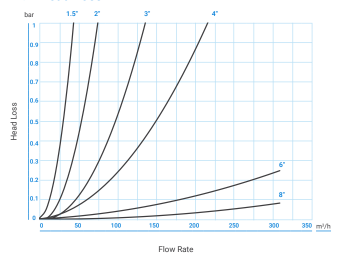
^{*} Minimum distance to draw screen

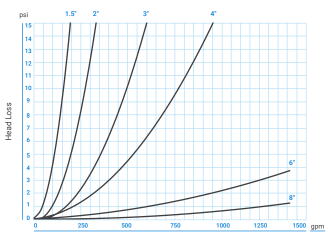


→ Technical Information

Model	Filtration Area (cm²)	Available Connection Types	Maximum Recommended Flow Rate (m³/h)	Drain Valve Diameters	Pressure Rating (bar)
11/2"	850	BSP / NPT	15	2"	10
2"	850	BSP / NPT / VIC	25	2"	10
3"	1,700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	2"	10
4"	2,550	VIC / ANSI / ISO / BSTD	80	2"	10
6"	4,000	VIC / ANSI / ISO / BSTD	160	2"	10
8"	6,350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	2"	10

→ Head Loss





→ Logistic Data

Catalog number starting with 71980 + (any of bellow 6 digits)

									Box					Pallet		
Model	Conn. Type	100 mic.	130 mic.	200 mic.	300 mic.	500 mic.	Qty. in Box	Length (mm)	Width (mm)	Height (mm)	Gross Weight per Box (kg)	Qty. of Boxes in Pallet	Length (mm)	Width (mm)	Height (mm)	Gross Weight per Pallet (kg)
11/2"	BSP	-	000289	000291	000293	000295		430	350	220	3.7	30	1,050	960	1,100	111
1.72	NPT	-	000290	000292	000294	000296		430	350	220	3.7	30	1,050	960	1,100	111
	BSP	000071	000074	000077	080000	000083		430	350	220	5	30	1,050	960	1,100	150
2"	NPT	000072	000075	000078	000081	000084		430	350	220	5	30	1,050	960	1,100	150
	Grooved	000070	000073	000076	000079	000082		430	350	220	5	30	1,050	960	1,100	150
	BSP	-	000111	000113	000115	000117		700	470	220	18	20	1,400	940	1,100	360
	NPT	-	000112	000114	000116	000118		700	470	220	18	20	1,400	940	1,100	360
3"	Grooved	000090	000094	000098	000103	000107		700	470	220	18	20	1,400	940	1,100	360
3	ISO	000091	000095	000099	000104	000108		700	470	220	27	20	1,400	940	1,100	540
	BSTD	000093	000097	000102	000106	000110		700	470	220	27	20	1,400	940	1,100	540
	ANSI	000092	000096	000100	000105	000109		700	470	220	27	20	1,400	940	1,100	540
	Grooved	000120	000124	000128	000132	000136	1	920	610	240	24	10	1,220	920	1,200	240
4"	ISO	000121	000125	000129	000133	000137	'	920	610	240	33	10	1,220	920	1,200	330
4	BSTD	000123	000127	000131	000135	000139		920	610	240	33	10	1,220	920	1,200	330
	ANSI	000122	000126	000130	000134	000138		920	610	240	33	10	1,220	920	1,200	330
	Grooved	000150	000154	000158	000162	000166		960	670	375	64	1	930	670	375	64
6"	ISO	000151	000155	000159	000163	000167		960	670	375	78	1	930	670	375	78
O	BSTD	000153	000157	000160	000165	000169		960	670	375	78	1	930	670	375	78
	ANSI	000152	000156	000161	000164	000168		960	670	375	78	1	930	670	375	78
	Grooved	000180	000185	000190	000195	000200		1,300	900	375	87	1	1,300	900	375	87
	ISO10	000181	000186	000191	000196	000201		1,300	900	375	103	1	1,300	900	375	103
8"	IS016	000182	000187	000192	000197	000202		1,300	900	375	103	1	1,300	900	375	103
	BSTD	000184	000189	000194	000199	000204		1,300	900	375	103	1	1,300	900	375	103
	ANSI	000183	000188	000193	000198	000203		1,300	900	375	103	1	1,300	900	375	103

For other filtration grade, please contact Netafim representative

ScreenGuard™

MANUAL ON LINE METAL SCREEN FILTERS

Manual On Line screen filters offer high corrosion and UV protection with large filtration area which result to better filtration efficiency, excellent irrigation uniformity and less maintenance.





Benefits & Features

→ Large filtration area

Results in lower labor cost due to longer cleaning intervals even in harsh water conditions

→ A semiautomatic feature Can be assembled into the filter

→ Better longevity Filter screen cylinder molded with stainless-steel 316L screen

→ Outstanding corrosion protection

The filter housing is coated with dual layers for better uv and corrosion protection

→ A wide range of models

With multiple filtration area options covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements

→ Versatile

Different micron rating screens suit a variety of applications

→ Made to last

Highly reliable and durable operation over time with maximum operating pressure of 10bar / 145psi

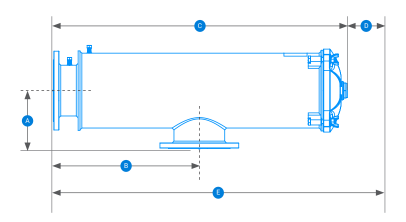
/ Applications

- Primary filtration for small holders, for use with well water and/or single use dripperline applications
- Primary filtration for landscaping applications
- Secondary filtration for media filter systems and sand separators
- ✓ In-field secondary filters for enhanced protection

→ Technical Dimensions

Connection Diameter	A (mm)	B (mm)	C (mm)	D (mm)*	E (mm)*
11/2"	150	210	390	226	616
2"	150	210	390	226	616
3"	150	340	655	475	1,129
4"	150	460	900	724	1,624
6"	250	450	901	691	1,592
8"	250	630	1,267	1,057	2,324

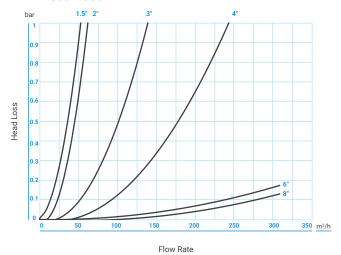
^{*} Minimum distance to draw screen

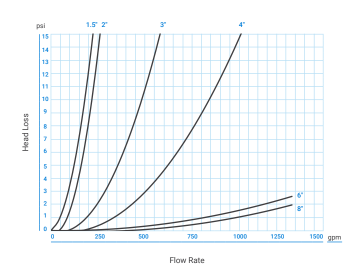


→ Technical Information

Model	Filtration Area (cm²)	Available Connection Types	Maximum Recommended Flow Rate (m³/h)	Drain Valve Diameters	Pressure Rating (bar)
11/2"	850	BSP / NPT	15	2"	10
2"	850	BSP / NPT / VIC	25	2"	10
3"	1,700	BSP / NPT / VIC / ANSI / ISO / BSTD	50	2"	10
4"	2,550	VIC / ANSI / ISO / BSTD	80	2"	10
6"	4,000	VIC / ANSI / ISO / BSTD	160	2"	10
8"	6,350	VIC / ANSI / ISO10 / VIC16 / BSTD	250	2"	10

→ Head Loss





→ Logistic Data

Catalog number starting with 71980 + (any of bellow 6 digits)

									Box					Pallet		
Model	Conn. Type	100 mic.	130 mic	200 mic	300 mic	500 mic	Qty. in Box	Length (mm)	Width (mm)	Height (mm)	Gross Weight per Box (kg)	Qty. of Boxes in Pallet	Length (mm)	Width (mm)	Height (mm)	Gross Weight per Pallet (kg)
11/2"	BSP		000264	000267	000268	000270		405	260	210	4	45	800	1,215	1,050	200
1 '/2	NPT		000265	000266	000269	000271		405	260	210	4	45	800	1,215	1,050	200
	BSP		000002	000273	000276	000279		405	260	210	4	45	800	1,215	1,050	200
2"	NPT		000003	000274	000277	000280		405	260	210	4	45	800	1,215	1,050	200
	Grooved		000001	000272	000275	000278		405	260	210	4	45	800	1,215	1,050	200
	BSP		000052	000054	000059	000066		670	260	210	16	30	800	1,340	1,050	500
	NPT		000053	000055	000062	000067		670	260	210	16	30	800	1,340	1,050	500
3"	Grooved		000004	000060	000061	000068		670	260	210	16	30	800	1,340	1,050	500
3	ISO		000005	000056	000063	000069		670	260	210	22.5	30	800	1,340	1,050	700
	BSTD		000007	000058	000065	000032		670	260	210	22.5	30	800	1,340	1,050	700
	ANSI		000006	000057	000064	000031		670	260	210	22.5	30	800	1,340	1,050	700
	Grooved		800000	000041	000042	000043	1	920	260	210	20.5	15	800	920	1,050	320
4"	ISO		000009	000281	000284	000286		920	260	210	28	15	800	920	1,050	435
7	BSTD		000011	000283	000049	000288		920	260	210	28	15	800	920	1,050	435
	ANSI		000010	000282	000285	000287		920	260	210	28	15	800	920	1,050	435
	Grooved		000012	000030	000044	000045		930	400	590	60	1	930	400	590	60
6"	ISO		000013	000210	000220	000230		930	400	590	73	1	930	400	590	73
J	BSTD		000015	000212	000050	000232		930	400	590	73	1	930	400	590	73
	ANSI		000014	000211	000221	000231		930	400	590	73	1	930	400	590	73
	Grooved		000016	000040	000046	000047		1,330	400	590	80	1	1,330	400	590	80
	ISO10		000017	000240	000250	000260		1,330	400	590	98	1	1,330	400	590	98
8"	ISO16		000018	000241	000248	000261		1,330	400	590	98	1	1,330	400	590	98
	BSTD		000020	000243	000051	000263		1,330	400	590	98	1	1,330	400	590	98
,	ANSI		000019	000242	000251	000262		1,330	400	590	98	1	1,330	400	590	98

For other filtration grade, please contact Netafim representative

ScreenGuard™ MANUAL, POLYMER MINI SCREEN FILTERS

Netafim manual mini screen filters offer high quality small filters with large filtration area and high efficiency for ease of installation and less maintenance.





Benefits & Features

→ Large filtration area

Results in lower labor cost due to longer cleaning intervals even in harsh water conditions

→ Filter housing and cover

Molded from high quality durable materials for mechanical strength and non-corrosiveness

→ Stainless steel 316L screen Long lasting filter screen cylinder

→ A "Y" shape model

With multiple filtration area options covering a wide range of flow rates

→ Two options threads

Available in BSP and NPT threads

→ Different micron rating screens

Suited to a variety of applications

→ Maximum operating pressure

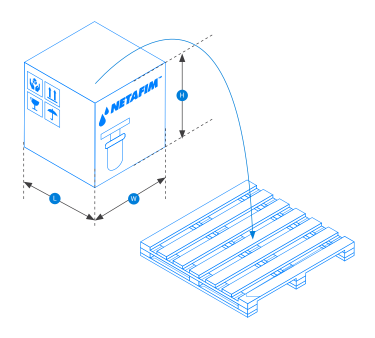
8bar

/ Applications

- Small holders with low flow rate
- ✓ In-field secondary filtration in protected crops
- Landscape
- Fertilizer tanks

→ Logistic Data

			Box			Pallet (Including the Pallet)					
Model	Qty. in Box (units)	L Length (mm)	H Height (mm)	W Width (mm)	Gross Weight Per Box (kg)	Qty. of Boxes in Pallet (units)	Length (mm)	Height (mm)	Width (mm)	Gross Weight per Pallet (kg)	
3/4"	25		240	345	7.2		1,500	1,900	1,150	326	
1"	20				7.6					342	
1" Long	16	740			11.3	42				498	
1.5"	5	7-10	240		11.9				1,100	522	
1.5" Long					6.9					312	
2"					7.0					318	



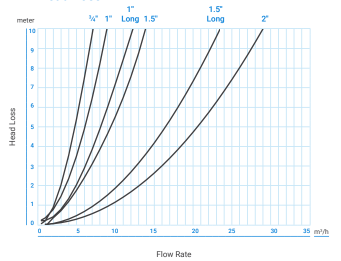
→ Technical Information

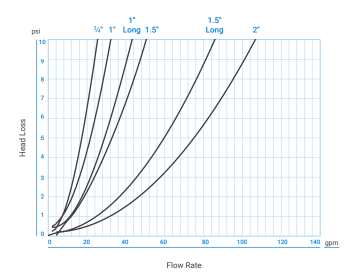
Description	Filtration Area (cm²)	Available Connection Types	Maximum Recommended Flow Rate (m³/h)	Pressure Rating (bar)
3/4"	165		3.5	
1"			4.5	
1" Long		DOD / NIDT	6	0
1.5"			7	Ü
1.5" Long	545		12.5	
2"	010		16	

→ Material Information

Part	Material
Body	PP
Cover	PP
Screen	ST 316
Seal	NBR

→ Head Loss





→ Catalog Numbers

Catalog number starting with 71970 + (any of bellow 6 digits)

Model	100	mic.	130	mic.	200 mic.		
Model	BSP	NPT	BSP	NPT	BSP	NPT	
3/4"	000850	000853	000851	000854	000852	000855	
1"	000860	000863	000861	000864	000862	000865	
1" Long	000870	000873	000871	000874	000872	000875	
1.5"	000880	000883	000881	000884	000882	000885	
1.5" Long	000890	000893	000891	000894	000892	000895	
2"	000900	000903	000901	000904	000902	000905	

For other filtration grades, please contact Netafim

ScreenGuard™

MANUAL POLYMER SCREEN FILTERS

Manual screen filters offer the largest filtration area in the industry. The result – better filtration efficiency, excellent irrigation uniformity and much less maintenance.





Benefits & Features

→ Large filtration area

The extremely large filtration area results in lower labor cost due to longer cleaning intervals even in harsh water conditions

→ Semiautomatic feature Can be assembled into the filter

→ Extra protective layer

Filter screen cylinder molded with stainless-steel 316L screen with special weave incorporated allowing additional protection and easy maintenance

→ Plastic filter housing & cover

Molded from high quality engineered plastic for mechanical strength, durability, and non-corrosiveness

→ Multiple filtration area options

Variety of models covering a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements

→ Multiple configurations

Fits perfectly with any irrigation system thanks to different configuration and connection types

→ Different micron rating screens

Suited to a variety of applications

→ Made to last

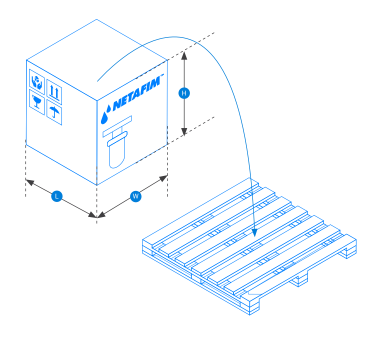
Highly reliable operation and durable over time with maximum operating pressure of 10bar / 145psi

/ Applications

- ✔ Primary filtration for small holders, for use with well water and/or single use dripperline applications
- Primary filtration for landscaping applications
- Secondary filtration for media filter systems and sand separators
- ✓ In-field secondary filters for enhanced protection

→ Logistic Data

		Connection Type			Вох	(Palett (Dimensions Incude Full Pallet Content + The Pallet)				
Mo	odel		Qty. In Box	Length (mm) L	Height (mm) H	Width (mm) W	Gross Weight per Box (kg)	Qty. of Boxes in Pallet	Length (mm)	Height (mm)	Width (mm)	Gross Weight P. Pallet (kg)
	2" Mini	BSP / NPT	1	530	280	370	7	42	1,110	2,100	1,150	310.5
_	2" Regular	BSP / NPT	1	650	280	370	7.8	42	1,300	2,100	1,150	344.6
Filter	2" Jumbo	BSP / NPT	1	790	280	370	8.8	42	1,650	2,100	1,150	391.6
Tee	3" Regular	BSP / NPT / UNF / VIC	1	650	280	370	7.8 (NPT, BSP) 9.4 (UNF)	42	1,300	2,100	1,150	344.6 (NPT, BSP) 411.8 (UNF)
	3" Jumbo	BSP / NPT / UNF / VIC	1	790	280	370	8.8 (NPT, BSP) 10.2 (UNF)	42	1,650	2,100	1,150	391.6 (NPT, BSP) 450.4 (UNF)
	3" Reg. Double	BSP / NPT / UNF / VIC	1	990	280	380	12.4 (NPT, BSP) 14 (UNF)	21	1,000	2,100	1,150	276.6 (NPT, BSP) 310.2 (UNF)
Filter	3" Jumbo double	BSP / NPT / UNF / VIC	1	1,230	280	380	14.4 (NPT, BSP) 16 (UNF)	21	1,250	2,100	1,150	319.2 (NPT, BSP) 352.8 (UNF)
Twin	4" Reg. double	VIC / UNF	1	990	280	380	14.2	21	1,000	2,100	1,150	314.4
-	4" Jumbo double	VIC / UNF	1	1,230	280	380	16.4	21	1,250	2,100	1,150	361.2
	6" Jumbo double	VIC / UNF	1	2,200	550	550	26	1	2,200	710	570	54



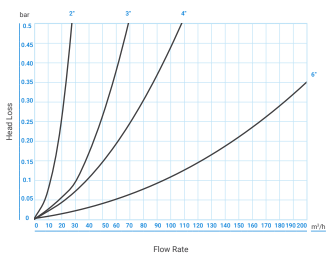
→ Technical Information

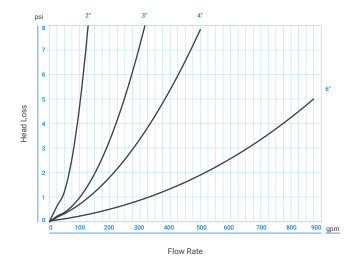
С	Description		Filtration Area (cm²)	Available Connection Types	Maximum rec. Flow Rate (m³/h)	Pressure Rating (bar)
		2" Mini	810	BSP / NPT	15	10
3	Le L	2" Regular	1,210	BSP / NPT	20	10
i.	= - -	2" Jumbo	1,610	BSP / NPT	25	10
H	<u> </u>	3" Regular	1,210	BSP / NPT / UNF	25	10
		3" Jumbo	1,610	BSP / NPT / UNF	30	10
		3" Double	2,420	BSP / NPT / UNF	45	10
3 2 1 1	<u>le</u>	3" Jumbo double	3,220	BSP / NPT / UNF	50	10
i.		4" Double	2,420	UNF / VIC	60	10
F	<u> </u>	4" Jumbo double	3,220	UNF / VIC	75	10
		6" Jumbo double	5,500	UNF / VIC	150	10

→ Material Info.

Part	Material
Body	GRP
Seal	NBR
Screen	SST
Drain valve	PVC

→ Head Loss





→ Catalog Numbers

Catalog numbers

Catalog number starting with 71970 + (any of bellow 6 digits)

Ma	dal	100 mic.					130 mic.				200 mic.			
Model		BSP	NPT	UNF	VIC	BSP	NPT	UNF	VIC	BSP	NPT	UNF	VIC	
	2" Mini	000100	000110	n/a	n/a	000101	000111	n/a	n/a	000102	000112	n/a	n/a	
Filter	2" Regular	000120	000130	n/a	n/a	000121	000131	n/a	n/a	000122	000132	n/a	n/a	
e II	2" Jumbo	000140	000150	n/a	n/a	000141	000151	n/a	n/a	000142	000152	n/a	n/a	
Tee	3" Regular	000200	000210	000220	n/a	000201	000211	000221	n/a	000202	000212	000222	n/a	
	3" Jumbo	000230	000240	000250	n/a	000231	000241	000251	n/a	000232	000242	000252	n/a	
	3" Double	000260	000270	000280	n/a	000261	000271	000281	n/a	000262	000272	000282	n/a	
Filter	3" Jumbo double	000290	000300	000310	n/a	000291	000301	000311	n/a	000292	000302	000312	n/a	
in Fi	4" Double	n/a	n/a	000320	-	n/a	n/a	000321	-	n/a	n/a	000322	-	
Twin	4" Jumbo double	n/a	n/a	000330	-	n/a	n/a	000331	-	n/a	n/a	000332	-	
	6" Jumbo double	n/a	n/a	000001	000004	n/a	n/a	000002	000005	n/a	n/a	000003	000006	

⁻ For other filtration grades, please contact Netafim

ScreenGuard™ SEMI-AUTO POLYMER SCREEN FILTERS

Filters that provide the industry's best filtration efficiency and allow super-easy cleaning of the screen without opening the filter or shutting of water.







Ease of operation

Large filtration area

Benefits & Features

→ Large filtration area

Results in lower labor cost due to longer cleaning intervals even in harsh water conditions

→ Low maintenance

- Simple to clean, the screen can be perfectly cleaned with a single turn of the handle without disassembling the filters and without disrupting the irrigation process
- Ease of installation and maintenance

→ Sturdy and durable

Molded from high quality engineered plastic for mechanical strength, durability and no- corrosiveness

→ Semiautomatic Can be installed on all Netafim manual Screenguard™ plastic filters

→ Extra protective

Filter screen cylinder molded with stainless-steel 316L is incorporated with a special weave, providing an extra protective layer to the irrigation system, and easy maintenance

→ Multiple filter area

Covers a wide range of flow rates, ensures a perfect fit for different water quality and protection requirements

→ Versatile

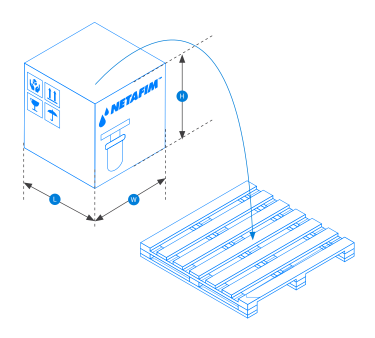
Multiple configurations and connection types and different micron rating screens enable to fit with any irrigation system

Applications

- ✔ Primary filtration for small holders, for use with well water and/or single use dripperline applications
- Primary filtration for landscaping applications
- Secondary filtration for media filter systems and sand separators
- ✓ In-field secondary filters for enhanced protection

→ Logistic Data

		Connection			Вох	(Palett (Dimensions incude full pallet content + the pallet)				
M	odel	Type	Qty. in Box	Length (mm) L	Height (mm) H	Width (mm) W	Gross Weight per Box (kg)	Qty. of Boxes in Pallet	Length (mm)	Height (mm)	width (mm)	Gross Weight per Pallet (kg)
	2" Regular	BSP / NPT	1	790	280	370	9.2	42	1,650	2,100	1,150	408.4
	2" Jumbo	BSP / NPT	1	910	280	370	10.2	28	1,300	2,100	1,150	302.6
Filter	3" Regular	BSP / NPT / UNF	1	790	280	370	9.4 (NPT, BSP) 10.6 (UNF)	42	1,650	2,100	1,150	416.8 (NPT, BSP) 467.2 (UNF)
Tee Fi	3" Jumbo	BSP / NPT / UNF	1	910	280	370	10.4 (NPT, BSP) 11.8 (UNF)	28	1,300	2,100	1,150	308.2 (NPT, BSP) 347.4 (UNF)
	3" Double	BSP / NPT / UNF	1	1,390	280	380	16.4 (NPT, BSP) 17.8 (UNF)	21	1,450	2,100	1,150	364.4 (NPT, BSP) 393.8 (UNF)
	3" Jumbo double	BSP / NPT / UNF	1	1,630	280	380	18.6 (NPT, BSP) 20 (UNF)	21	1,650	2,100	1,150	412.6 (NPT, BSP) 442 (UNF)
Filter	4" Double	VIC / UNF	1	1,390	280	380	18.2	21	1,450	2,100	1,150	402.2
i I	4" Jumbo double	VIC / UNF	1	1,630	280	380	20.4	21	1,650	2,100	1,150	450.4
Twin	6" Jumbo double	VIC / UNF	1	2,200	550	550	29.6	1	2,200	710	570	57.6



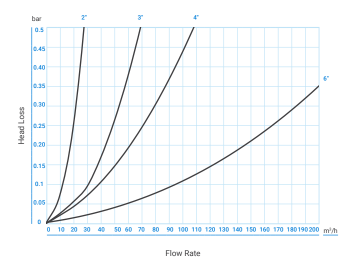
→ Technical Information

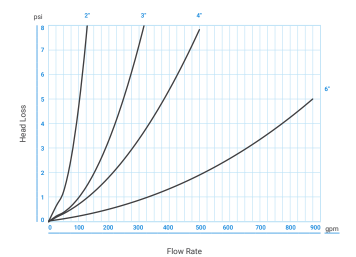
De	scription	Filtration Area (cm²)	Available Connection Types	Maximum Recommended Flow Rate (m³/h)	Min. Pressure During the Backflush (bar)	Pressure Rating (bar)
	2" Regular	1,210	BSP / NPT	BSP/NPT 20		10
er	2" Jumbo	1,610	BSP / NPT	25	2	10
Filter	3" Regular	1,210	BSP / NPT / UNF	25	2	10
Tee	3" Jumbo	1,610	BSP / NPT / UNF	30	2	10
	3" Double	2,420	BSP / NPT / UNF	45	2	10
	3" Jumbo double	3,220	BSP / NPT / UNF	50	2	10
ter	4" Double	2,420	UNF / VIC	60	2	10
win Filter	4" Jumbo double	3,220	UNF / VIC	75	2	10
× ×	6" Jumbo double	5,500	UNF / VIC	150	2	10

→ Material Specifications

Material
GRP
NBR
SST
PVC

→ Head Loss





→ Catalog Numbers

Catalog number starting with 71970 + (any of bellow 6 digits)

Model		100 mic.					130 mic.				200 mic.			
		BSP	NPT	UNF	VIC	BSP	NPT	UNF	VIC	BSP	NPT	UNF	VIC	
	2" Regular	000500	000510	n/a	n/a	000501	000511	n/a	n/a	000502	000512	n/a	n/a	
ē	2" Jumbo	000520	000530	n/a	n/a	000521	000531	n/a	n/a	000522	000532	n/a	n/a	
Filter	3" Regular	000540	000550	000560	n/a	000541	000551	000561	n/a	000542	000552	000562	n/a	
Lee	3" Jumbo	000570	000580	000590	n/a	000571	000581	000591	n/a	000572	000582	000592	n/a	
	3" Double	000600	000610	000620	n/a	000601	000611	000621	n/a	000602	000612	000622	n/a	
	3" Jumbo double	000630	000640	000650	n/a	000631	000641	000651	n/a	000632	000642	000652	n/a	
Iter	4" Double	n/a	n/a	000660	-	n/a	n/a	000661	-	n/a	n/a	000662	-	
ഥ	4" Jumbo double	n/a	n/a	000670	-	n/a	n/a	000671	-	n/a	n/a	000672	-	
Twin	6" Jumbo double	n/a	n/a	000007	000010	n/a	n/a	000008	000011	n/a	n/a	000009	000012	

For other filtration grades, please contact Netafim

ScreenGuard FiltersDescription Guide

Sample description

$SG^1 \ A^2 \ H^3 \ 8^{\prime\prime 4} \ 7900^5 \ D16^6 \ 130M^7 \ SG1 \ DC \ SOL^8$

1 Family	
SG	Screenguard

2 Type						
Α	Automatic					
M PL	Manual plastic					
S PL	Semi-automatic plastic					
M MT	Manual metal					
SMT	Semi-automatic metal					

3 Config	uration
Н	Horizontal
٧	Vertical
T	Tee
D	Double

4 Diame	ter
3/4"	3/4"
1"	1"
1.5"	1.5"
2"	2"
3"	3"
4"	4"
6"	6"
8"	8"
10"	10"
2-10"	2-10"
3-12"	3-12"
4-14"	4-14"

5 Screen Area							
810	810cm ²						
1210	1,210cm ²						
1610	1,610cm ²						
2420	2,420cm ²						
3220	3,220cm ²						
1350	1,350cm ²						
2000	2,000cm ²						
2700	2,700cm ²						
5300	5,300cm ²						
7900	7,90 cm ²						
15800	15,800cm ²						
23700	23,700cm ²						
31600	31,600cm ²						
for manual 8	for manual & semi-auto filters only						

6 Conne	6 Connection Type							
BSP	BSP							
NPT	NPT							
UNF	Universal Flange							
D10	DIN/ISO 10							
D16	DIN/ISO 16							
ANS	ANSI							
BSD	BSTD							

for automatic filters only

7 Filtration Grade							
100mic							
130mic							
200mic							
300mic							
500mic							

8 Controller Type						
SG1 DC SOL	SG controller + DC solenoids					
F1-10 DC SOL	Filtron 1-10 DC + DC solenoids					
SOL DC+DP	DC solenoids + DP sensor					
SOL AC+DP	AC solenoids + DP sensor					
SOL DC	DC solenoids					
SOL AC	AC solenoids					
DP	DP only					
W/O CONT	Without controller					

Standards

- → All automatic filters are PN10
- → All manual and semi-auto metal filters are PN10
- → All manual and semi-auto plastic filters are PN8
- → All automatic filters up to 10" with 7,900 cm², with controller come with SG1 BT controller
- → All automatic filters (multi systems) come with Filtron 1-10 controller
- → All automatic filters come with Aquative DC solenoid
- → All automatic vertical filters come with 1" socket for ait valve (the air valve is not part of the unit as default)

ScreenGuard™ PPS **PRE-PUMP STRAINER**

Netafim Pre-Pump strainer the ideal for protecting pumps from large particles that can cause damage and ensure higher performance and efficiency of the pump over time.









operation

Benefits & Features

Superb UV and corrosion protection

High quality carbon steel with dual coating for better UV and corrosion protection

Maximum protection

Protecting the pumps from large particles that can affect the performance and longevity

Several screens options

Available from 3" to 10" with 1,200- and 2,400-microns SST-316L screen

Simplicity

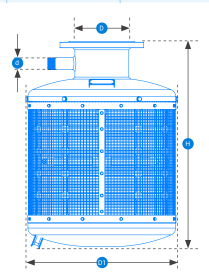
Easy installation and maintenance

/ Applications

All irrigation systems using surface water from reservoir, dam, canal and more, to be installed in the pump suction point

→ Logistic Data

Model	D (inch)	Length (mm)	Width (mm)	Height (mm)	Shipping Weight (kg)
PPS3F	3"	400	400	750	37
PPS4F	4"	420	420	750	38
PPS6F	6"	520	520	750	49
PPS8F	8"	620	620	950	67
PPS10F	10"	620	020	900	71



→ Technical Information

Model	D (inch)	D1 (mm)	H (mm)	Max Flow Rate (m³/h)	Available Connections	d Self - Cleaning Connection (inch)	Minimum Required Flow Rate for Self Cleaning Mechanism (m³/h)	Minimum Requred Pressure for Self Cleaning Mechanism (bar)
PPS3F	3"	400	625	75	All flange standards		2.5	1.5
PPS4F	4"	400		100		1" BSP/NPT		
PPS6F	6"	500		150				
PPS8F	8"	600	830	300		1 1/1 DOD (NDT	E	
PPS10F	10"	600		500		1 ½" BSP/NPT	5	

→ Material Information

Part	Material
Filter body	ST 37.2
Screen	SST 316
Bolts and washers	SST 316
Rotating spinkler adapter	Nylon 6
Rotating sprinkler bearing	Nylon 6
Rotating sprinkler	PVC
Spray nozzles	Nylon 6

→ Catalog Numbers

Model		1,200) mic.		2,400 mic.				
	DIN 10 DIN 16 BSTD			ANSI	DIN 10	DIN 16	BSTD	ANSI	
PPS3F	U/R		U/R	U/R	U/R		U/R	U/R	
PPS4F	U/R		U/R	U/R	U/R		U/R	U/R	
PPS6F	71980-000021		U/R	71980-000022	71980-000023		U/R	71980-000024	
PPS8F	71980-000025	71980-000026	U/R	71980-000036	71980-000027	71980-000028	U/R	71980-000037	
PPS10F	71980-000029	71980-000033	U/R	71980-000038	71980-000034	71980-000035	U/R	71980-000039	

UR = Upon Request



Hydrocyclone SAND SEPARATORS

Utilizing a conical shaped separator that accelerates the velocity of water maximizing separation of sand and other solid matter to protect the irrigation components from damage and abrasion.









operation

Benefits & Features

→ Maximum protection

Conical shape accelerates the velocity of the water increasing centrifugal forces and maximizing separation

→ Industry leading

Made from high quality carbon steel ST37.2, treated with sand blasting of up to Sa 2.5 grade

→ High corrosion & UV resistance

Coated with dual layer electrostatic baked powder coating (Phenolic & Polyester) with thickness of 150 micron each

→ Easy operation

No moving parts or screens and no head loss build-up or clogging during separation

→ Specially designed

Conical rubber protection to protect the cone from erosion

→ Flushing frequency reduction

Large holding capacity of sedimentation tank reduces flushing frequency

→ Variety of end connection

Wide range of end connection and sedimentation tanks capacity

→ Max. operating pressure

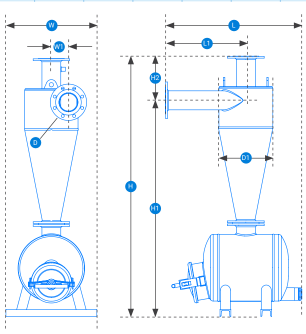
10bar (145psi)

/ Applications

- For separation of sand and other solid matter from water
- Protection of valves and irrigation systems from damage/abrasion caused by sand and other solid matter
- ✔ Pre-filtering of water with high loads of sand
- ✓ For irrigation systems irrigating with well water

→ Logistic Data

Hydrocyclone Model		Dimensions									
	Sedimentation Chamber Model	D (inch)	D1 (inch)	H (mm)	H1 (mm)	H2 (mm)	L (mm)	L1 (mm)	W (mm)	W1 (mm)	Drain Socket Diameter
2"	12L - 3" Vic	2"	8"	900	755	145	562	305	320	80	2"
3"	12L - 3" Vic	3"	8"	930	765	165	562	305	320	65	2"
3"	30L - 3" Vic	3"	8"	1,032	867	165	797	305	400	65	2"
3" Super	12L - 3" Vic	3"	8"	930	765	165	562	305	320	65	2"
3" Super	30L - 3" Vic	3"	8"	1,032	867	165	797	305	400	65	2"
4"	60L - 4" Flange	4"	12"	1,550	1,285	265	800	465	550	104	2"
4" Super	60L - 4" Flange	4"	16"	1,765	1,495	270	835	500	550	138	2"
4" Super	120L - 4" Flange	4"	16"	1,883	1,613	270	967	500	650	138	2"
6"	120L - 8" Flange	6"	20"	1,996	1,671	325	1,037	605	650	165	2"
6" Super	120L - 8" Flange	6"	24"	2,300	1,940	360	1,087	655	650	215	2"
6" Super	240L - 8" Flange	6"	24"	2,414	2,054	360	1,223	655	750	215	2"
8"	240L - 8" Flange	8"	30"	2,897	2,492	405	1,273	705	750	265	2"

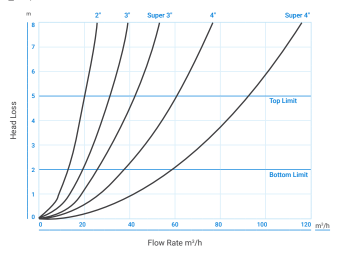


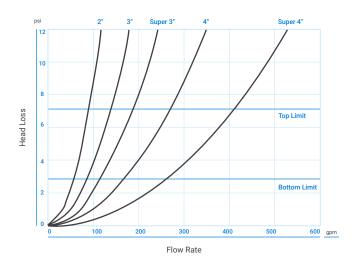
		Sedimentation Tank Capacity		Recommende				
Model	In / Out Diameter			m³/h		gpm		Connection Types
	(inch)	Liter	Gallons	Min	Max	Min	Max	
2"	2"	12	3	12.5	20	55	88	BSP / Victaulic
3"	3"	12/30	3/8	19.5	30	86	132	BSP / Vic / Flange
3"S	3"	12/30	3/8	27	42	119	185	BSP / Vic / Flange
4"	4"	60	16	35	61	154	269	Vic / Flange
4"S	4"	60 / 120	16/32	59	95	260	418	Vic / Flange
6"	6"	120	32	88	147	387	647	Vic / Flange
6"S	6"	120 / 240	32 / 63	126	205	555	903	Vic / Flange
8"	8"	240	63	205	400	903	1,761	Vic / Flange

Flow rate are based on recommended head loss of 2- $5\mbox{m}^{\prime}$ (3 - $7\mbox{psi})$

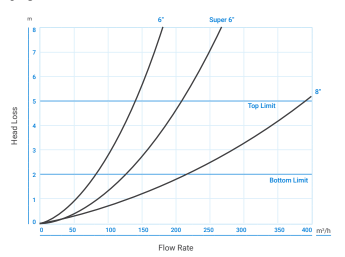
→ Head Loss

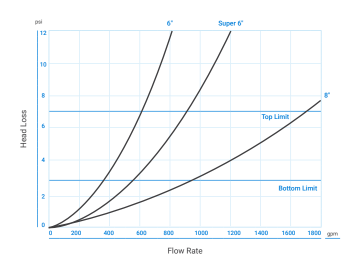
2" - 4"





6" - 8"





→ Catalog Numbers

Catalog number starting with 71990 + (any of bellow 6 digits)

	Tank Capacity		D0D	NOT	Grooved		44101	DOTE	10010 10016	10016
Model	Lt	Gal	BSP	NPT	BSP Drain	NPT Drain	ANSI	BSTD	IS010	IS016
2"	12	3.2	000100	000101	000102	000300	-	-	-	
3"	12	3.2	000120	000121	000122	000310	000123	000124	000	125
3"	30	8	000421	000422	000423	000424	000425	000426	000	427
3" Super	12	3.2	000140	000141	000142	000311	000143	000144	000145	
3" Super	30	8	000186	000187	000188	000420	000189	000190	000191	
4"	60	15.9	-	-	000162	000320	000163	000164	000	165
4" Super	60	15.9	-	-	000182	000321	000183	000184	000	185
4" Super	120	31.7	-	-	000280	000322	000281	000282	000	283
6"	120	31.7	-	-	000200	000330	000201	000202	000	203
6" Super	120	31.7	-	-	000220	000331	000221	000222	000223	
6" Super	240	63.4	-	-	000290	000332	000291	000292	000293	
8"	240	63.4	-	-	000240	000340	000241	000242	000243	000244

/ Filter Config

Find your right filtration solution in 3 easy steps

FilterConfig is a new digital tool that removes the headache from choosing the best filter to optimize your application. Just follow these 3 easy configuration steps to receive ranked recommendations that best fit your requirements:

- 1. Choose your irrigation system
- 2. Select your water source
- 3. Define the water quality

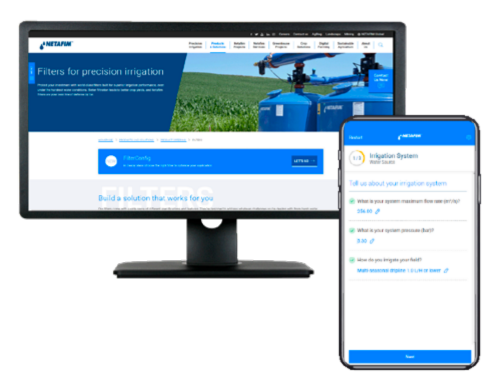
FilterConfig is a Web-based and accessible on desktop and mobile platforms, FilterConfig provides the answers you need anywhere and anytime!

→ Where do I find FilterConfig on Netafim's website?

We know choosing a complete solution can sometimes be difficult. Don't worry, we've made your life easier thanks to Netafim's FilterConfig. You'll find a link to this amazing 3-step app on the filter page as well as on the sprinklers and driplines pages.

Don't wait...

Discover the benefits when using FilterConfig now!





Take me to FilterConfig



