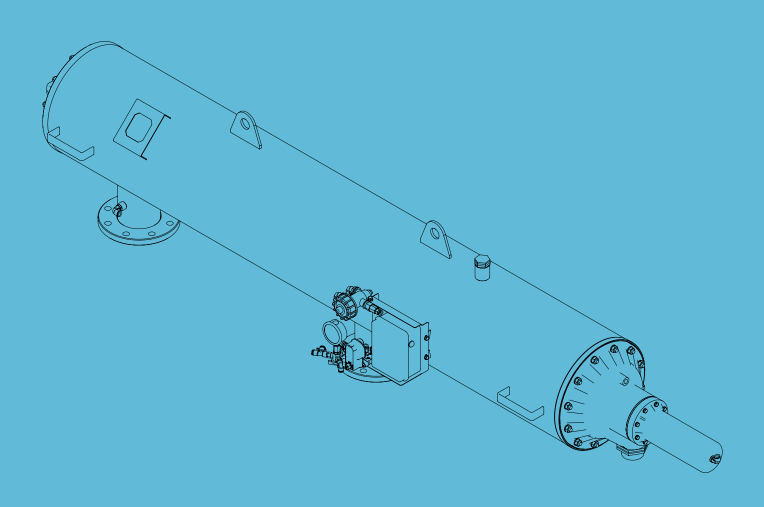


# **SCREENGUARD**<sup>™</sup>

## **AUTOMATIC HORIZONTAL SCREEN FILTER**

**INSTALLATION AND USER MANUAL** 





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## INTRODUCTION

#### Aim of this manual

This document is the user-manual of the Netafim<sup>™</sup> ScreenGuard<sup>™</sup> horizontal hydraulically controlled automatic screen filter series. It describes the installation, operation, maintenance and troubleshooting procedures of the filters.

#### **General**

Netafim<sup>TM</sup> congratulates you on purchasing the ScreenGuard<sup>TM</sup> self-cleaning filter. This filter is part of the wide family of filters produced and supplied by Netafim<sup>TM</sup> for agriculture, municipal water and sewage systems, and all types of industrial applications. All products manufactured by Netafim<sup>TM</sup> are easy to install, use and service and don't require special skills to operate them.

The ScreenGuard™ self-cleaning filter enables high quality filtration from various types of fluid sources such as sewage, reservoirs, rivers, lakes, and wells.

### **Contact for support**

This manual offers a full explanation of the the installation, operation, maintenance and troubleshooting procedures of the ScreenGuard<sup>™</sup> horizontal filter. However, in any case you need additional support, contact your Netafim<sup>™</sup> local representative.

## **SAFETY**

### **Safety instructions**

#### General

- Carefully read the installation and operation instructions prior to installation or handling of the filter.
- While working with the filter all conventional safety instructions should be observed in order to avoid danger to the workers, the public or to property in the vicinity.



#### **WARNING**

Fully release the pressure in the filter before performing installation or maintenance operations involving opening the filter. Check the pressure gauge to be sure it is at 0 before proceeding.



#### **WARNING**

The filter may start a flushing cycle automatically at any time, without any prior indication.

- No changes or modifications to the equipment are permitted without written consent provided by the manufacturer or by its representative, on the manufacturer's behalf.
- Work only with proper and standard tools (see Tools required for installation, page 13; and Tools required for maintenance, page 25).
- Use only original parts supplied/approved by Netafim<sup>TM</sup>.

#### **Operation, Control and Maintenance**

- Loosening or unscrewing bolts should be done only after the pressure in the filter has been released.
- Avoid splashing and water leakage in order to reduce danger of slipping, electrical danger or damage to the equipment caused by moisture.
- Always open and close valves gradually to prevent water-hammer.
- Remove grease and fat material residues to avoid slipping.
- Manual cleaning of filter assembly using high water pressure should be performed in accordance with the cleaning system instructions and without endangering the operator or his working area.
- When using acid or other chemical agents for the maintenance of the irrigation system or for the cleaning of filter assembly, it should be performed in accordance with the relevant material safety instructions and without endangering the operator or his working area.

### **Use of Lifting Equipment**

- While using lifting equipment, make sure that the filter or the lifted part is strapped securely and in a safe manner.
- Avoid working below lifted equipment.
- Wear a safety helmet while using lifting equipment.
- Lift the filter by the lifting anchors using hoisting straps in order to avoid damage to the filter's coating.
- Carry the filter by the carrying handles or by the metal body.
- The filter should not be carried by the filter caps, piston and piston chamber.

### **Automatic horizontal screen filter selection**

Netafim™ offers a selection of ScreenGuard™ automatic, horizontal screen filters to fit any filtration requirement:

Model	Description	Filtration area (cm²)	Max. Operating pressure (bar/PSI)	Max. recommended flow rate (m³/h)	Min. backflush pressure (bar/PSI)	Backflush flow rate (m³/h)
SG H 4" F	4" flanged	5,300	10/150	80	2/30	24
SG H 4" JS	4" Super, flanged	7,900	10/150	100	2/30	36
SG H 6" F	6" flanged	5,300	10/150	120	2/30	24
SG H 6" JS	6" Super, flanged	7,900	10/150	150	2/30	36
SG H 8" F	8" flanged	7,900	10/150	250	2/30	36
SG H 10" F	10" flanged	7,900	10/150	300	2/30	36
SG H 210 F	System, 2 units, 10" flanged	15,800	10/150	500	2/30	36
SG H 312 F	System, 3 units, 12" flanged	23,700	10/150	750	2/30	36
SG H 414 F	System, 4 units, 14" flanged	31,600	10/150	1000	2/30	36



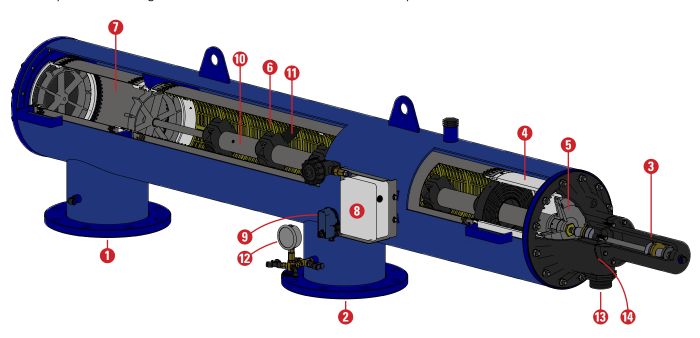
#### NOTE

- All horizontal filter models are available with BSTD, ANSI, ISO10 or ISO16 flanges.
- All filter models are available with 100, 130 or 200 micron (150, 115 or 80 mesh) filtration grade. (Other filtration grades are available upon request).

## **Components and structure**

#### A ScreenGuard™ automatic horizontal screen filter is comprised of the following components:

- 1. Inlet
- 2. Outlet
- 3. Hydraulic piston
- 4. Hydraulic flushing turbine chamber
- 5. Hydraulic flushing turbine
- 6. Fine screen assembly
- 7. Strainer
- 8. Flush controller
- **9.** Aquative operator (solenoid)
- **10.** Suction assembly
- 11. Suction nozzle
- 12. Pressure gauge
- 13. Drain port
- 14. Flushing valve



### **Filter Operation - General Description**

#### **The Filtration Process**

Water enters the filter through the inlet [1] and passes through the strainer [7] from the outside in. The strainer is designed to protect the cleaning mechanism from large dirt particles (The strainer is not cleaned automatically).

The water then flows through the screen filter [6] from the inside out to the outlet [2]. The entrapped particles form a "filtration cake" which accumulates on the screen inner surface. Over time the "cake" build-up increases the pressure differential across the screen, and at a pre-set value (0.5 bar; 7 PSI) the automatic self-cleaning cycle begins.

### The Self-Cleaning Process

The self-cleaning process utilizes the backflush technique to effectively remove the dirt particles from the screen. The automatic flushing cycle takes 10-30 seconds and does not interrupt the supply of process water.

As water flows from the inlet through the strainer and screen to the outlet, at a pre-set pressure differential (0.5 bar; 7 PSI) the flush controller [8] activates the hydraulic piston [3] and opens the flushing valve [14].

The pressure in the hydraulic flushing turbine [5] chamber drops, creating suction at the flushing nozzle [11] tips. The water and particles passing through the hydraulic flushing turbine cause the suction assembly [10] to rotate, while the hydraulic piston [3] moves the suction assembly in an axial motion to the opposite end of the filter. The combination of rotational and axial motion of the suction assembly ensures that the suction nozzles sweep the entire inner surface of the screen.

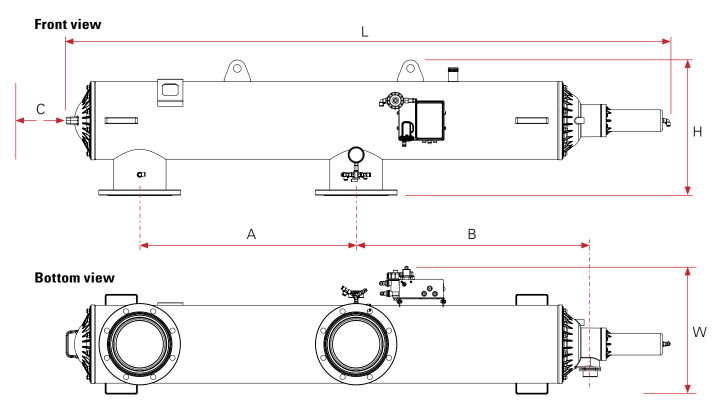
When the first backflush stroke is completed, the flushing valve [14] closes, and after a very short interval the second backflush stroke is hydraulically triggered and the flushing valve reopens. The suction assembly [10] rotates, moving with the piston in the opposite direction and returning to its original position.

The ScreenGuard<sup>™</sup> screen filter series are hydraulically operated units. No external power source is required. This type of control enables operation at remote installation sites.

### **Dimensions**

**External dimensions and inlet and outlet locations [mm]:** 

#### **Horizontal filters**



	Extern	nal dimen	sions	Inlet and outlet location		Clearance
Model	Length [L]	Height [H]	Width [W]	Inlet to outlet [A] (Center to center)	Outlet to drain [B] (Center to center)	for maintenance [C]
SG H 4" F	2082	515	480		545	1500
SG H 4" SF	2512	565	530		973	2000
SG H 6" F	2082	515	480	000	545	1500
SG H 6" SF	2512	565	530	900	973	2000
SG H 8" F	2512	565	530		973	2000
SG H 10" F	2512	565	530		973	2000

#### **Box dimensions**

Model	Length [L]	Height [H]	Width [W]
SG H 4" F	2,220		710
SG H 4" SF	2,620		760
SG H 6" F	2,220	570	710
SG H 6" SF	2,620	5/0	760
SG H 8" F	2,620		760
SG H 10" F	2,620		760

Model	
SG H 210 F	0 1: 1: 1: 1: 1
SG H 312 F	Supplied in multiple separate boxes
SG H 414 F	separate boxes

### **Connection diameter**

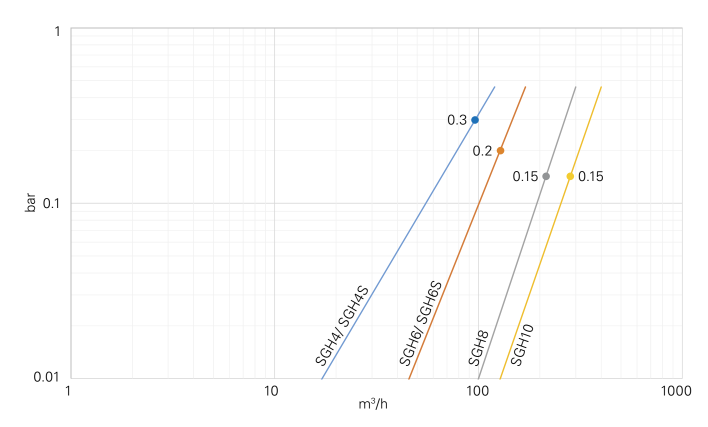
Model	Inlet/outlet connection diameter	backflush connection diameter
SG H 4" F	4"	
SG H 4" SF	4"	
SG H 6" F	6"	
SG H 6" SF	6"	
SG H 8" F	8"	50mm
SG H 10" F	10"	
SG H 210 F	10"	
SG H 312 F	12"	
SG H 414 F	14"	

## Weights

	Weight (kg)		
Model	Net	Packed	
SG H 4" F	90	118	
SG H 4" SF	124	156	
SG H 6" F	92	120	
SG H 6" SF	131	163	
SG H 8" F	137	169	
SG H 10" F	143	175	
SG H 210 F	0 1: 1:	let l	
SG H 312 F	Supplied in multiple separate boxes		
SG H 414 F	Зорагас	0 00/03	

The weights in the tables above are order of magnitude only - final data are issued with the product order.

## **Head loss (clean filter)**



#### SG1 Smart Bluetooth flush controller

New hardware design, professional properties, and high reliability make the SG1 the most efficient solution for the management of the SG filter.

#### Main features

#### PD based flushing cycle activation

The controller monitors the pressure differential between the inlet and outlet by means of a built-in PD sensor and triggers flushing cycles accordingly.

#### **Smartphone application**

Feature a user-friendly Smartphone application that communicates with the controller via Bluetooth (10 meter range of the controller!)

The application allows:

- Monitoring all the parameters of the filter's activity
- Reviewing the filter activity history
- Setting operational parameters: PD (pressure differential), PD delay, Flushing interval and operation mode
- Starting a flushing cycle
- Monitoring battery state

The application interfaces with multiple SG1 controllers, allowing monitor and control of many filters.

#### Manual flushing cycle activation

An external START button enables manual activation of a flushing cycle.

#### **Endless looping detection**

The SG controller monitors the number of consecutive flushing cycles triggered by the PD sensor before deciding that there is an endless looping problem. The options, controlled and monitored through the cellular application, are: 1-10 or "no," ignore the looping problem.

#### The flush controller does not require any adjustment, it is entirely factory adjusted for best operation.

- PD (pressure-differential) is set to 5 meters (0.5 bar)
- PD delay is set to 5 seconds
- Flushing interval is set to 4 hours
- The operation mode is set to Time & PD
- The controller is fully functional with or without the cellular application.

#### **Batteries**

The controller is powered by 4 x 1.5v C-size alkaline batteries (not supplied).



#### **NOTE**

If electricity is available at the filter location, the flush controller can be powered by an external 100-240v AC to 12v DC power supply [Netafim Cat. No.: 73240-007240 (Europe adaptor)]. (see page 17)

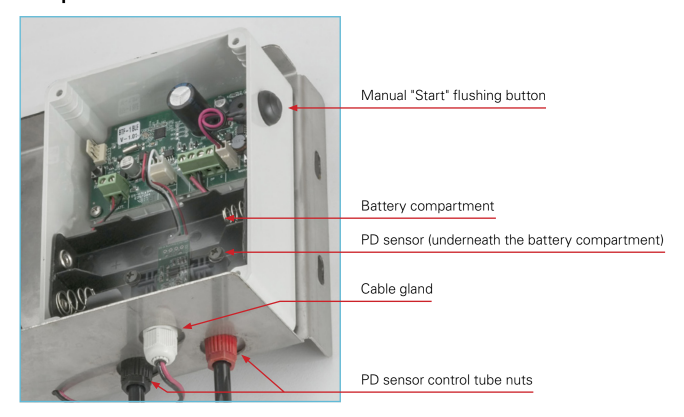




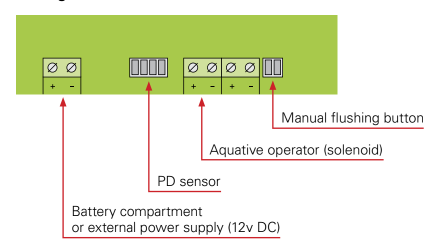
#### **WARNING**

When operating the controller with the external power supply, make sure that the battery compartment is not inside the flush controller (its loose wire ends could cause short-circuit).

### **Main parts**



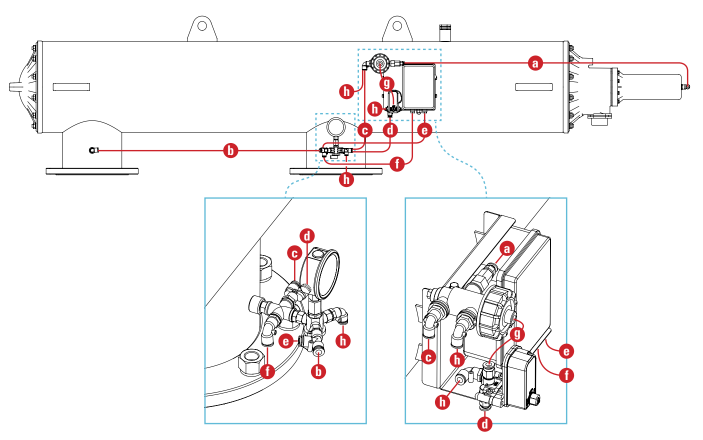
### Wiring



#### **Control tubes**

## The PE 8 mm command tubes are factory-installed and do not require any intervention during installation of the filter.

The control-tube connection scheme below is to be used as reference while troubleshooting the filter.



#### Legend

- **a.** From the hydraulic valve to the filter hydraulic piston cap.
- **b.** From the filter inlet pressure point to the pressure gauge 3-way valve.
- **c.** From the filter outlet to the hydraulic valve.
- d. From the filter outlet to the Aquative solenoid.
- e. From the pressure gauge 3-way valve to the flush controller PD sensor high-pressure connection port (right).
- f. From the filter outlet to the flush controller PD sensor low-pressure connection port (left).
- g. From the Aquative solenoid to the hydraulic valve.
- h. Drain tube (no more than 2 meter long each).

### **Pre-installation preparations**

#### **Design Recommendations**

- If a long pipeline fill time causes a temporary high flow and low pressure situation, it is recommended to install a pressure-sustaining valve (PSV) downstream from the filter. The PSV will ensure a controlled fill-up of the line.
- It is highly recommended to install isolation valves upstream and downstream from the filter for maintenance and troubleshooting purposes.
- In case a PRV is required, it is highly recommended to install it downstream from the filter.
- It is highly recommended to install a mechanical non-return valve downstream of the filter to prevent backflow damage to the screen.
- Make sure that the filter location offers sufficient clearance to remove the cover assembly and the screen assembly from the filter for troubleshooting (see page 8).
- Avoid placing the flush pipe on a rising slope to prevent backpressure.
- Flush pipe diameter: Minimum 2".

### **Preparations for Installation**

- Prepare the inlet and outlet pipes according to the dimensions and type of connection (thread/flange) of your filter (see page 9).
- Ensure suitable lighting at the area of the filter to enable good visibility and safe maintenance.
- Arrange suitable platforms and safety barriers to enable easy, safe access to the filter.
- Allow a convenient access and adequate space around the filter for dismantling and maintenance.

### **Tools required for installation**

- Lifting device
- Hoisting straps
- Crosshead screwdriver
- Teflon thread seal tape (for drain pipe)

Spanners

Flange size	Bolt and nut size	Wrench size
up to 8"	5/8" (17mm)	15/16"
10" to 14"	7/8" (24mm)	1.1/8"

### **Unpacking and placement**

- Open the cardboard package and remove cardboard and support wooden frames.
- Attach straps to the hoisting points and secure the filter using a lifting device or support it manually.



Note the filter weight before operation and follow the safety instructions.

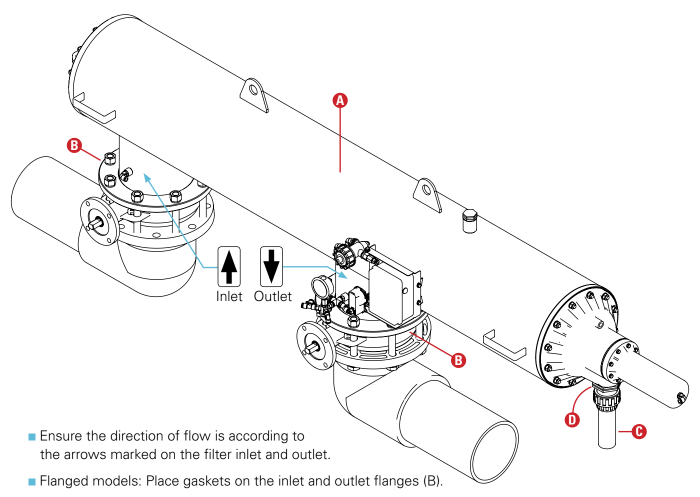
■ Detach the filter from the wooden pallet.

### **Hydraulic installation**



#### **ATTENTION**

The inlet pipe should be of a diameter equal to or larger than the filter inlet diameter. Never connect a the SG filter to an inlet pipe of a diameter smaller than the filter inlet diameter.



- Threaded models: Apply Teflon tape to the threads.
- Position the filter in place.
- Threaded models: Tighten the inlet and outlet connectors.
- Flanged models: Fasten the inlet and outlet flanges bolts.
- Connect a pipe (C) to the port (D). Water should be allowed to flow to the atmosphere freely from the flush pipe.

Diameter	Length	
2"	up to 10 m	
3"	10-20 m (maximum 20m)	

- Secure the open end of the flush pipe to prevent movement during the flushing cycle.
- Avoid placing the flush pipe on a rising slope to prevent backpressure.



#### **ATTENTION**

If a PRV is required in order to protect the irrigation system, it is highly recommended to install it downstream of the filter.

### Bluetooth flush controller activation

#### Insert batteries into the Bluetooth flush controller



Always use a whole set of 4 new batteries. Never use new and old batteries together.

1. Open the flush controller box using a cross-head screwdriver.



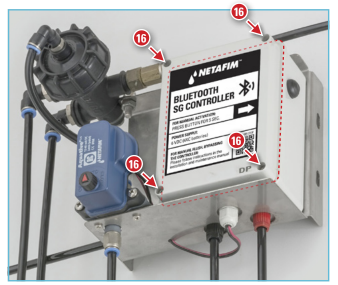
The controller should turn on automatically. 3 short beeps followed by a long one should be heard.



2. Insert a set of 4 new batteries (Match the poles to the markings inside the battery housing).



3. Close the flush controller box (mind the alignment of the cover gasket to ensure sealing).



### **Download the SG filter application to your Smartphone**

1. Scan the QR code (also on the flush controller) or download it from the appropriate app store and install it.

Notice that there are two application versions.

- For Android On Google play
- For iOS On Apple store
- 2. Follow the on-screen instructions.





After the installation, it is recommended to create a shortcut on your Home screen.

### Link the SG filter application to the filter flush controller

Enter the SG1 Smartphone application and select your filter (BT pairing is automatic).

Scan the QR code on the flush controller to enter the user manual.

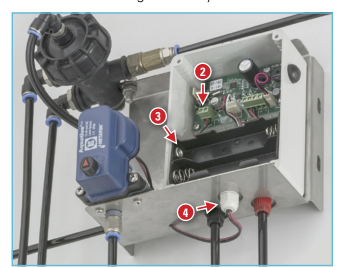
### Power the flush controller by an external power supply

If electricity is available at the filter location, the flush controller can be powered by an external 100-240v AC to 12v DC power supply [Netafim Cat. No.: 73240-007240 (Europe adaptor)].

**1.** Open the flush controller box using a cross-head screwdriver.



- **2.** Disconnect the battery compartment wires from the terminal block using a flat-head screwdriver.
- **3.** Remove the battery compartment and keep it separately for possible future use.
- **4.** Loosen the cable gland nut by hand.



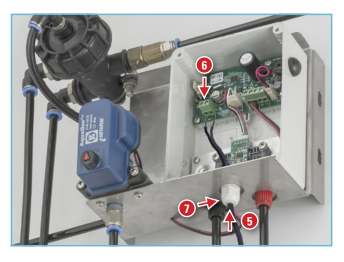


#### WARNING

When operating the controller with the external power supply, make sure that the battery compartment is not inside the flush controller (its exposed wire ends could cause short-circuit).



- **5.** Gently thread the power supply wires through the cable gland.
- **6.** Connect the power supply wires to the terminal block (mind polarity).
- 7. Refasten the cable gland nut by hand.
- **8.** Plug the power supply to the mains and make sure the flush controller turns on.



**9.** Close the flush controller box (mind the alignment of the cover gasket to ensure sealing).



## **INITIAL OPERATION**

### **Preparations**

Before activating the filter for the first time, go through the following check-list carefully (No special training is required to carry out these activities).

- Check that the filter is mounted in the correct flow direction.
- Check that all nuts and bolts are firmly tighten.
- Check that all the command tubes are connected properly and that all connections are tight (see page 12).
- Ensure the filter is well supported an stable.
- Check that the Aquative operator (solenoid) selector is turned to the AUTO position.
- Make sure that the flush pipe is installed in conformity with the specifications (see Hydraulic installation, page 14).
- Make sure the controller is active by initiating a manual flush (The solenoid should click). (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)

## **First operation**

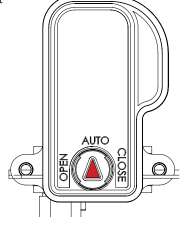
After completing the preparation check-list above, perform the following steps:

- **1.** Slowly open the isolation valve at the filter inlet. Water will flow into the filter.
- 2. Check for leaks and repair if necessary.
- **3.** Slowly open the isolation valve at the outlet of the filter.
- **4.** Ensure the flow through the filter does not exceed the filter's maximum flow rate (see page 6).
- **5.** Start a manual flushing cycle. (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)
- **6.** Check the upstream pressure **during the flushing cycle**, it should not drop below 2.0 bar (30 PSI).
- 8. Perform 2 additional consecutive manual flushing cycles to evacuate air from the system.
- Monitor the upstream pressure during the flushing cycles, it should not drop below 2.0 bar (30 PSI). If this cannot be ensured, consult Netafim™.



#### NOTE

The filter flushes in two, separate consecutive flushing cycles with a few seconds pause between them (During the pause the filter does not flush).



## **Application operation**

The SG1 Smartphone application is easy-to-use and intuitive. The following is a quick guide to the SG1 app.

#### Welcome screen

When the user taps on the app shortcut, a welcome screen appears...

#### Scanning process screen

Then, a Scanning process of the controllers in the vicinity will start.

#### Scanning result screen

The results of the controllers in the vicinity will appear on the Scanning result screen.

Select your controller.







Continued on the next page

#### Your controller home screen

This screen displays the main parameters of the filter operation:

- Operation mode
- Flushing interval
- P.S. time
- PD set point

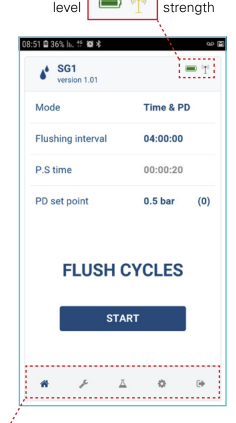
#### NOTE

The SG controller does not require any adjustment, it is entirely factory adjusted for best operation.

However, you can edit a parameter by pressing it.

WAIT PD - the application is acquiring PD data from the controller (wait before proceeding).

START - Press to start or stop a flushing cycle.



Battery



#### A. Home

- Mode
- Flushing interval

#### **B. Settings**

- PD delay
- Looping limit
- Device name
- Sound
- PD calibration

#### C. Flushing history

- Based on time
- Based on pressure differential
- Manual flushings
- Clear counters

#### D. Preferences

- Select language
- Select font size
- Technician mode (Only Netafim qualified technicians are authorized to this section by personal password).

#### Netafim™ SG filter

- Troubleshooting
- Contact Netafim<sup>™</sup>

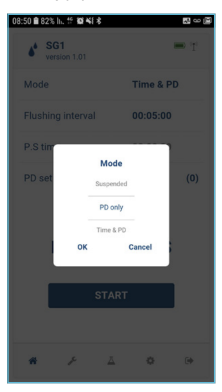
#### E. Exit the SG1 app.

#### Operation mode selection screen

Select

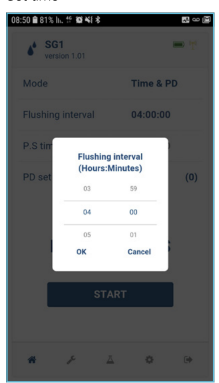
BT signal

- Suspended
- PD only
- Time and PD



#### Flushing interval adjustment

Set time



#### PD setpoint adjustment screen

Set PD setpoint



#### **Settings screen**

This screen displays additional parameters of the filter operation:

- PD (pressure differential) delay (not editable)
- Looping limit
- Controller's name
- Pressure unit bar/PSI
- Sound ON/OFF
- PD calibration activation

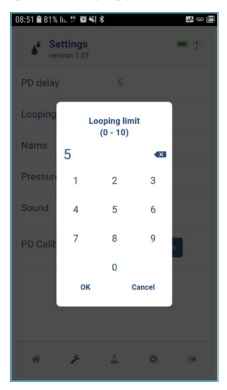
Press a parameter to edit it.



#### Set looping limit screen

Set the number of consecutive flushing cycles triggered by the PD sensor before deciding that there is an endless looping problem.

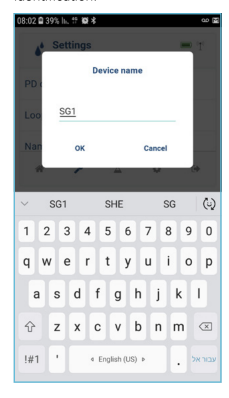
Enter a number - 1-10, or 0 - to ignore the looping problem.



**Continued on the next page** 

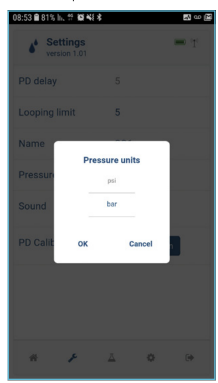
#### Controller's name screen

Name your controller for future identification.



#### pressure unit screen

Select the pressure unit - bar/PSI

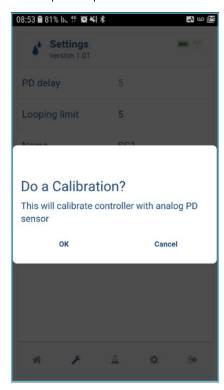


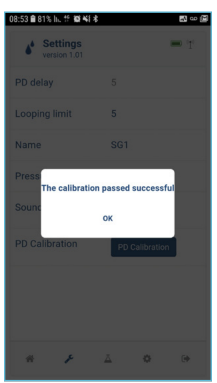
#### PD calibration screen

Initiate PD calibration.

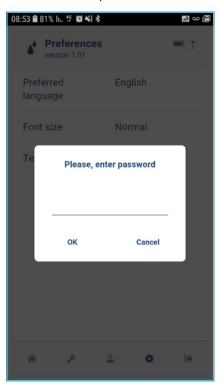
#### **ATTENTION**

During calibration make sure both pressure tubes are at atmospheric pressure.



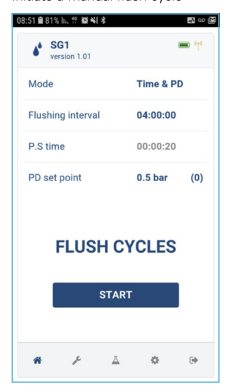


Enter your password (Technician only)



#### Manual flush cycle screen

Initiate a manual flush cycle



#### Stop a flush cycle screen

Stop a flush cycle in progress



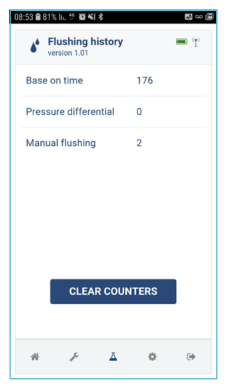
## Your filter's Flushing history screen

This screen displays the accumulated number of flushings performed:

- Based on time
- Based on PD
- Manually triggered

This screen is not editable.

CLEAR COUNTERS - press to reset all the counters.



Continued on the next page

#### Preferences screen

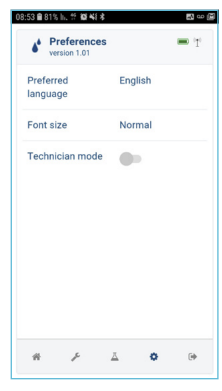
This screen allows to select the app's UI language and font size.

Press a parameter to edit it (see the 2 next pages).

Technician mode - ON/OFF

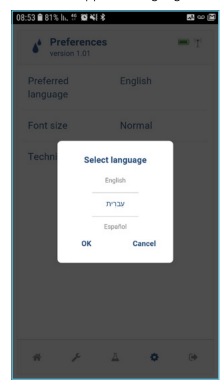
#### **ATTENTION**

Only Netafim qualified technicians are authorized to this section by personal password.



#### Select language screen

Select the app's UI language



#### **Troubleshooting screen**

Restore BT connection



#### Select font size screen

Select the app's UI font size



#### **Contact screen**



### **Safety instructions**



#### **WARNING**

When under pressure, the filter may start a flushing cycle automatically at any time, without prior indication. Fully release the pressure in the filter before performing installation or maintenance operations involving opening the filter. Check the pressure gauge to be sure it is at 0 before proceeding.

### **Tools required for maintenance**

- Spanners 17mm for the filter body, and 10mm for the piston
- Crosshead screwdriver
- Lubrication Grease water resistant graphite/silicone grease

#### Maintenance schedule

#### Once a week

- 1. Visually inspect the filter and its control apparatus for leaks. Repair if necessary.
- 2. Perform a manual flushing cycle.

  (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application).
- 3. Make sure that during the flushing cycle the inlet pressure does not drop below 2.0 bar (30 PSI).
- **4.** Make sure the filter flushes in two, separate consecutive flushing cycles with a few seconds pause between them. In case a clear pause between the two flushing cycles is not noticeable, consult Netafim.

#### At the end of the irrigation season

- 1. Close the filter's downstream (outlet) valve.
- 2. Immediately perform 3 consecutive manual flushing cycles.

  (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)
- 3. Turn the pump off.
- 4. Close the filter's upstream (inlet) valve.
- **5.** Remove the batteries from the controller (see page 27).
- 6. Drain the filter.
- **7.** Visually inspect the filter's body coating for damage. Repair if necessary (see Paint retouching on the filter body, page 28).

### At the beginning of the irrigation season

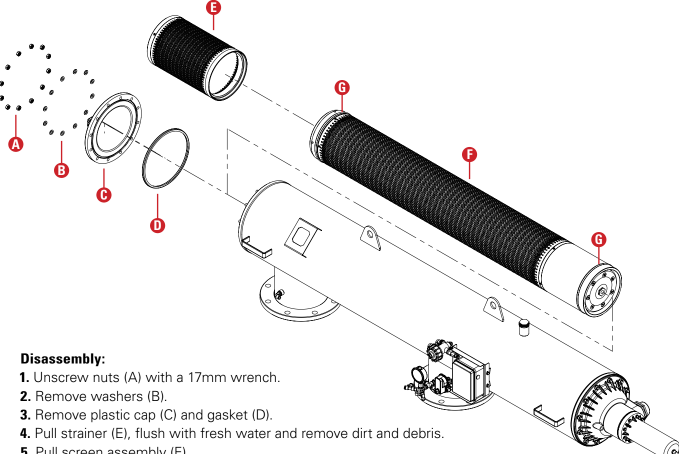
- **1.** Extract the fine screen assembly and clean it with pressurized fresh water (see page 26). if the screen is dirty with hard to remove organic dirt: Perform chemical cleaning of the filter screen assembly (see Algae growth control, page 28).
- 2. Visually inspect the gaskets. Replace if necessary.
- 3. Visually inspect the upper bearing. Replace if necessary.
- **4.** Visually inspect the lower bearing. Replace if necessary.
- 5. Visually inspect the suction nozzles for cracks and/or other mechanical damage.
- 6. Apply grease to the O-rings.
- 7. Install new batteries in the controller (see page 27).
- **8.** Activate the filter (see First operation, page 18).
- 9. Perform 3 consecutive manual flushing cycles (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)
- 10. Make sure that during the flushing cycles the inlet pressure does not drop below 2.0 bar (30 PSI).

### **Screen assembly cleaning**



#### **ATTENTION**

Do not attempt to extract the screen assembly from the piston-side of the filter, it might damage the filter.



- 5. Pull screen assembly (F).
- 6. Flush screen assembly (F) from the outside in with pressurized water and remove dirt.

If the screen is still dirty, separate the flushing assembly from the screen assembly (see page 32) and flush screen assembly (F) from the inside out with pressurized water and remove remaining dirt.

#### Assembly:

If the flushing-assembly has been separated from the screen assembly, rejoin them (see page 32).

- 1. Lubricate screen assembly O-rings (G).
- 2. Insert screen assembly (F) (mind screen direction) and push all the way in.
- 3. Insert the strainer (E). Make sure the strainer (F) is aligned and positioned inside the socket of the screen assembly (F).
- **4.** Make sure gasket (D) is in place, and position plastic cap (C) in place.
- 5. Place washers (B) and nuts (A) and tighten the nuts.

## Replacing the batteries in the Bluetooth flush controller

The controller is powered by 4 x 1.5v C-size batteries (6v DC):



#### NOTE

Always replace the whole set of 4 batteries. Never use new and old batteries together.

- **1.** Open the flush controller box using a cross-head screwdriver.
- **4.** Close the flush controller box (mind the alignment of the cover gasket to ensure sealing).





**2.** Extract the batteries.



**3.** Insert a set of 4 new batteries (Match the poles to the markings inside the battery housing).

The controller should turn on automatically. 3 short beeps followed by a long one should be heard.

### Paint retouching on the filter body



#### **WARNING**

If the protective coating (inside and outside) of the filter body is damaged and the bare metal is exposed, it will rust in contact with irrigation water and chemicals. If neglected, this will lead to a leak.

Any damage to the protective coating of the filter body must be repaired as soon as possible.

Use Interseal® 670HS Surface Tolerant Epoxy protective paint, color: RAL 5010.

- 1. Sand the damaged area or spot with sandpaper and clean it with a wire brush.
- 2. Apply the protective paint.
- 3. Let the paint completely dry for at least 24 hours before exposing the mended spot to water.

For further assistance, contact your local Netafim<sup>™</sup> representative.

### Algae growth control



#### **WARNING**

Sodium hypochlorite (NaClO) is dangerous toxic and corrosive chemicals. All application regulations and safety rules must be observed. Store and handle according to safety regulations.

Before handling **sodium hypochlorite (NaClO)**, carefully read all the specific safety, health protection and first aid information and instructions. **Be sure you have all required first aid at the site, as instructed**.

Concentrated liquid sodium hypochlorite (NaClO) can damage exposed metal (especially threads that are exposed to water). Be careful when applying them and avoid the spillage of any of the liquid onto exposed metal parts. Should any of the liquid come into contact with metal parts, immediately wash thoroughly with fresh water.

- **1.** Prepare a 15% sodium hypochlorite solution in an acid resistant container able to contain the filter screen assembly.
- 2. Remove the gaskets from the screen assembly.
- **2.** Dip the filter screen assembly in the solution for 30 minutes (it should be completely submerged in the solution).
- **3.** Rinse the filter screen assembly with fresh water.

For further assistance, contact your Netafim™ local representative.

### Winterization

Filter operation should be suspended in climates where the filter is exposed to freezing temperatures.

#### At the end of the irrigation season

- Close the downstream isolation valve and perform 3 manual flushes. (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)
- Turn the pump off.
- Close the inlet valve to the filter and release the pressure.
- Drain the filter.
- Disconnect all command tubes from the valves and flush controller. Drain them of water and re-connect (Mind the command tube connection scheme, page 12).
- Visually inspect the filter's body coating for damage. Repair if necessary (see Paint retouching on the filter body, page 28).

#### At the beginning of the next irrigation season

See Initial Operation, page 18.

### **General malfunctions**

Problem	Possible causes	Solution
No water pressure or too low water pressure at the field valve/s.	<ul> <li>Pump malfunction.</li> <li>PSV/PRV malfunction.</li> <li>Pipe breach.</li> <li>The filter is heavily clogged.</li> </ul>	Check the pump, the PSV/PRV and the mainline pipe upstream from the filter.  If found in working order: check the filter outlet and inlet pressures.  If the pressure differential is higher than 0.5 bar (7 PSI):  1. Close the filter's downstream (outlet) valve.  2. Immediately perform 3 consecutive manual flushing cycle (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application.)  Make sure that during the flushing cycle the pressure does not drop below 2.0 bar (30 PSI).  3. Open the downstream valve.
		If normal functioning is not restored, perform Screen assembly cleaning (see page 26).
Filter flushing occurs at a much higher frequency than usual.	<ul> <li>Degraded water quality</li> <li>Seasonal algae growth.</li> <li>Too low inlet pressure.</li> <li>The filter is heavily clogged.</li> <li>Restriction on the flush line.</li> </ul>	<ul> <li>If water quality problems and algae presence have been dismissed, check the filter inlet pressure.         If it is in range:     </li> <li>Close the filter's downstream (outlet) valve.</li> <li>Immediately perform 3 consecutive manual flushing cycle (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application).         If normal functioning is not restored, perform Screen assembly cleaning (see page 26).     </li> </ul>
Filter PD > 0.5bar	<ul> <li>Controller is not working.</li> <li>Control valve is not working.</li> <li>PD sensor is not working.</li> </ul>	<ol> <li>Make sure the controller is in working order by initiating a manual flushing cycle (To initiate a manual flush hold the MANUAL button on the flush controller pressed for 5 seconds or use the START command in the application). If it does not work, replace the batteries (see page 27). If it still does not work, consult your Netafim™ local representative.</li> <li>Operate the Aquative manually (see page 18). If not working, perform Screen assembly cleaning (see page 26). If working, replace the Aquative (see page 35).</li> <li>Compare PD in the application to actual PD. If inconsistent, perform callibration (see page 22). If the problem persists, replace the PD sensor (see page 36).</li> </ol>

### **Operation**

The following pages present all the technical processes needed to address any of the above malfunctions.



#### WARNING

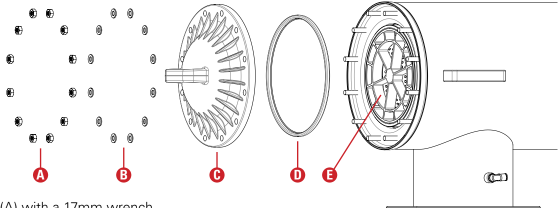
**Do not attempt any dismantling of the filter beyond the processes described in this chapter.**For further assistance contact your Netafim<sup>TM</sup> local representative.



#### **WARNING**

Do not attempt to extract the screen assembly from the piston-side of the filter, it will damage the filter.

### Filter body opening - strainer side, and Screen assembly extraction



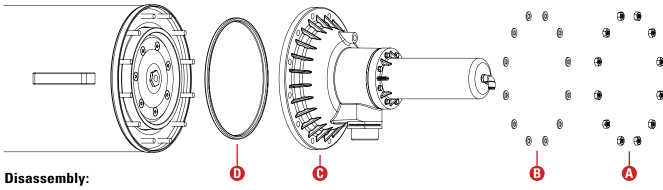
#### Disassembly:

- 1. Unscrew nuts (A) with a 17mm wrench.
- 2. Remove washers (B).
- 3. Remove Piston Cover Assembly (C) and gasket (D).
- 4. Pull the screen assembly (E) out of the filter body.

#### Assembly:

- 1. Lubricate screen assembly O-rings (see Screen assembly cleaning, page 26)
- 2. Insert screen assembly (E) into the filter body (mind screen direction), and push all the way in.
- 3. Place gasket (D) in its groove (make sure it is properly placed).
- 4. Place Piston Cover Assembly (C).
- 5. Place washers (B) and nuts (A) and tighten the nuts.

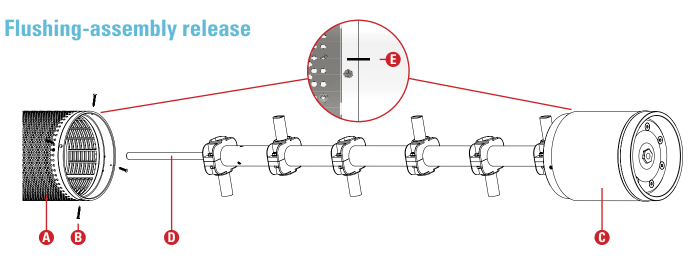
### Filter body opening - piston side



- 1. Unscrew nuts (A) with a 17mm wrench.
- 2. Remove washers (B).
- 3. Remove Piston Cover Assembly (C) and gasket (D).

#### Assembly:

- 1. Place gasket (D) in its groove and make sure it is properly placed.
- 2. Place Piston Cover Assembly (C).
- 3. Place washers (B) and nuts (A) and tighten the nuts.



#### **Disassembly:**

- 1. Manually unscrew 4 screws (B) with a crosshead screwdriver.
- 2. Release the flushing assembly (C) from the screen assembly (A).
  TIP To facilitate separation: First, gently push the main shaft (D) from the other side of the screen assembly (A) until the two parts are separated.
- **3.** Pull the flushing assembly (C) from the screen assembly (A) holding the screen assembly (A) [do not hold the main shaft (D)].

#### Assembly:

**1.** Insert the flushing assembly (C) to the screen assembly (A). Make sure the alignment mark (E) is aligned.

2. Make sure the 4 screw-holes are aligned between the two assemblies (A and C).

3. Hand tighten the 4 screws - do not use electric or impact tools.

**4.** Check that the suction element (D) moves and rotates freely inside the screen assembly.

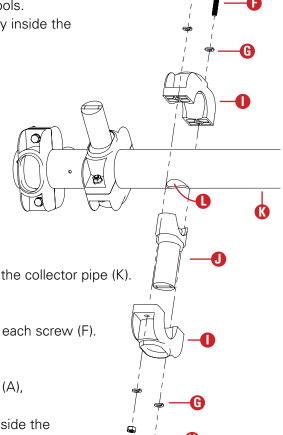
### Flushing-nozzle replacement

#### Disassembly:

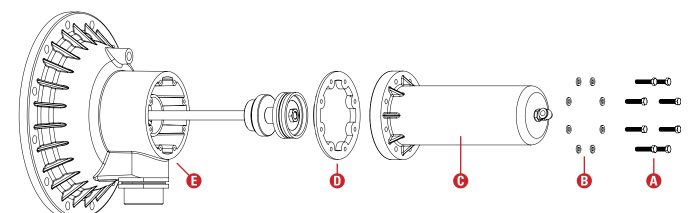
- **1.** Release the flushing assembly (C) from the screen assembly (A) as described above.
- 2. Unscrew 2 screws (F) with a 10mm wrench.
- 3. Separate the nozzle clamp set from the collector pipe (K).

#### Assembly:

- 1. Place the flushing nozzle (J) on top of the hole (L).
- 2. Plage one clamp (I) onto the flushing nozzle (J).
- 3. Place the second clamp (I) opposite the first one, clutching the collector pipe (K).
- **4.** Place a spring washer (G) on each screw (F) and insert through the 2 clamps (I).
- **5.** Place a spring washer (G) and a nut (H) on the other end of each screw (F).
- **6.** Hand-tighten the 2 nuts (H) with a 10mm wrench do not use electric or impact tools.
- **7.** Reattach the flushing assembly (C) to the screen assembly (A), as described above.
- **8.** Check that the suction element moves and rotates freely inside the screen assembly.



### **Piston-gasket replacement**



#### **Disassembly:**

- 1. Remove 8 screws (A) with a 10mm wrench
- 2. Remove washers (B)
- 3. Pull piston cylinder (C)
- 4. Remove gasket (D)

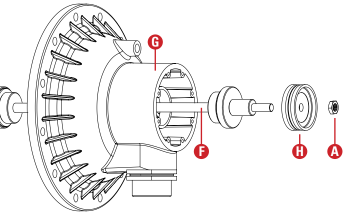
#### Assembly:

- 1. Place gasket (D) inside piston cylinder (C) (Mind gasket orientation, flat side towards piston cap)
- 2. Place piston cylinder (C) on piston cap (E)
- 3. place washers (B) and hand-tighten screws (A)

## **Piston Seal replacement**

#### Disassembly:

- 1. Release nut (A) while holding nut (B) with two 19mm wrenches.
  - If nut (A) is released: Remove the piston seal (H).
  - If nut (B) is released:
    - Remove washers (C) and plastic spacer (D). Under the plastic spacer (D) you will find a recess (E) on the rod (F).
    - Hold this recess (E) to prevent rotation of the rod (F) **Assembly:** and release nut (A) with a 19mm wrench.
      - Do not extract the rod (F) from the piston cover (G).
    - Remove the piston seal (H).
    - Put the plastic spacer (D), washers (C) and nut (B) back in place.



- 1. Place a new piston seal (H).
- 2. Hold nut (B) to prevent rotation of the rod (F) and tighten nut (A) with a 19mm wrench.
- **4.** Apply grease to the piston seal (H).

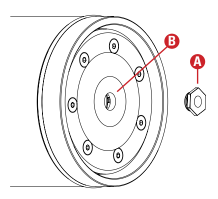
## **Turbine Brass Bearing replacement**

#### Disassembly:

1. Remove the turbine brass bearing (A) from the turbine set (B) with a 24mm wrench.

#### Assembly:

1. Place a new turbine brass bearing in its stead. Tighten properly.



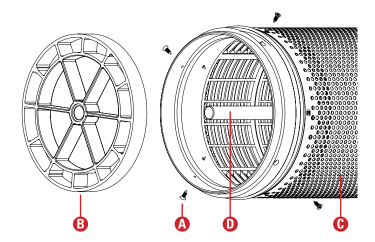
### **Centering Ring with Bearing replacement**

#### Disassembly:

- 1. Manually unscrew 4 screws (A) with a crosshead screwdriver.
- 2. Pull the sentering ring with bearing (B) from the screen assembly (C).

#### Assembly:

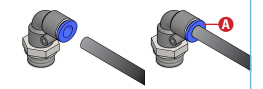
- Insert a new centering ring with bearing (B) into the screen assembly (C). Make sure the suction sssembly shaft (D) is aligned and properly inserted into the bearing (E).
- 2. Manually rotate the suction sssembly. It should rotate freely.
- 3. Hand-tighten 4 screws (A) with a crosshead screwdriver. Do not use electric or impact tools.



### **Control tube fast connector**

#### **Connection:**

- **1.** Make sure the tip of the tube is cut neatly and straight.
- 2. Simply insert the tube all the way into the fast connector.
- 3. Slightly pull the tube back to make sure it is properly inserted.



#### **Disconnection:**

1. Push back and hold the blue locking ring (A) and pull the tube out of the fast connector.

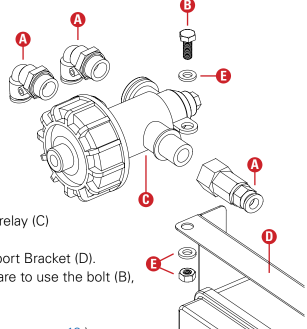
## **Hydraulic relay replacement**

#### **Disassembly:**

- 1. Disconnect the control tubes from the 3 fast connectors (A)
- 2. Unscrew the bolt (B) with a 10mm wrench to detach the hydraulic relay (C) from the Controller Support Bracket (D) (Keep the bolt (B), the nut and washers (E)
- 3. Disconnect the 3 fast connectors (A) from the hydraulic relay (C) with a 20mm wrench.

#### Assembly:

- 1. Connect the 3 fast connectors (A) to the new hydraulic relay (C) with a 20mm wrench.
- 2. Attach the the hydraulic relay (C) on the Controller Support Bracket (D).
- 3. Gently fasten the bolt (B) with a 10mm wrench (Take care to use the bolt (B), the nut and washers (E).
- 4. Connect the control tubes to the 3 fast connectors (A). (Mind proper location, see control-tube connection scheme, page 12.)



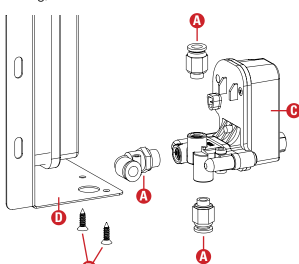
### **Aquative solenoid replacement**

#### Disassembly:

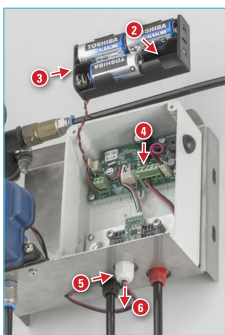
- 1. Open the flush controller box using a cross-head screwdriver.
- **2.** Extract one battery to deactivate the controller during the procedure.
- 3. Take the battery compartment out.
- 4. Disconnect the solenoid wires from the terminal block.
- 5. Loosen the cable gland nut by hand.
- **6.** Gently pull the solenoid wires through the cable gland.
- 7. Disconnect the control tubes from the 3 fast connectors (A).
- 8. Manually unscrew 2 screws (B) with a crosshead screwdriver.
- **9.** Release the Aquative solenoid (C) from the Controller Support Bracket (D).
- **10.** Disconnect the 3 fast connectors (A) from the Aquative solenoid (C) with a 14mm wrench.

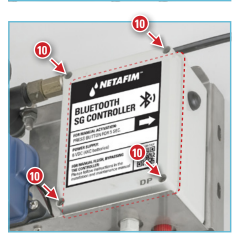
#### Assembly:

- **1.** Connect the 3 fast connectors (A) to the new Aquative solenoid (C) with a 14mm wrench.
- 2. Place the Aquative solenoid (C) on Controller Support Bracket (D).
- 3. Manually fasten 2 screws (B) with a crosshead screwdriver.
- 4. Gently thread the solenoid wires through the cable gland.
- **5.** Connect the solenoid wires to the terminal block (mind polarity).
- **6.** Refasten the cable gland nut by hand.
- 7. Connect the control tubes to the 3 fast connectors (A). (Mind proper location, see control-tube connection scheme, page 12.)
- **8.** Put the battery compartment back in place (make sure that the solenoid wires pass under the battery compartment in a tidy manner).
- **9.** Put the extracted battery back in place to reactivate the controller.
- **10.**Close the flush controller box (mind the alignment of the cover gasket to ensure sealing).







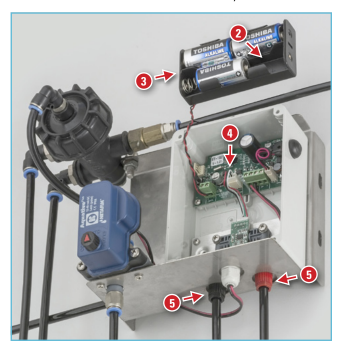


## PD sensor unit replacement

**1.** Open the flush controller box using a cross-head screwdriver.

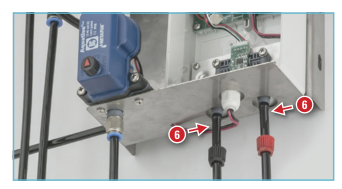


- **2.** Extract one battery to deactivate the controller during the procedure.
- **3.** Take the battery compartment out to to allow access to the PD sensor unit.
- **4.** Disconnect the PD sensor from the terminal block.
- **5.** Release the 2 control tube nuts by hand.





6. Disconnect the 2 control tubes.



- **7.** Release the PD sensor unit 2 screws using a cross-head screwdriver (mind the washers).
- 8. Remove the PD sensor.

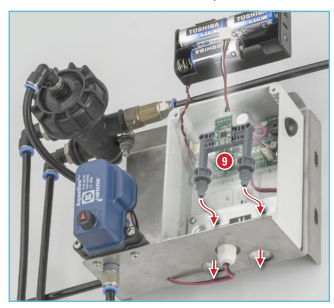


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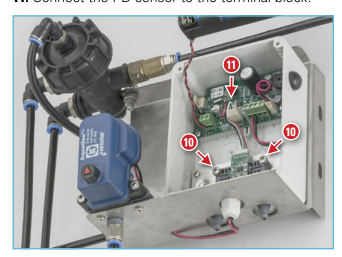
# **TROUBLESHOOTING**

#### Replacing the analog PD sensor unit (cont'd)

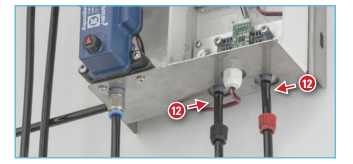
9. Put the new PD sensor unit in place.



- 10. Refasten the PD sensor unit 2 screws (mind the washers).
- 11. Connect the PD sensor to the terminal block.



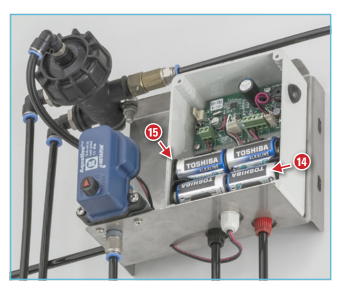
12. Reconnect the 2 control tubes: Left = low pressure (black nut), Right = high pressure (red nut).



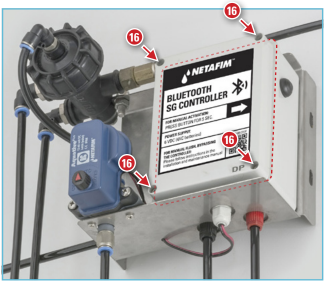
**13.** Refasten the 2 control tube nuts by hand.



- 14. Put the battery compartment back in place.
- 15. Put the extracted battery back in place to reactivate the controller.



16. Close the flush controller box (mind the alignment of the cover gasket to ensure sealing).



#### **Filters**

#### SG A H 4" 5300 DC

Filtration			
grade (micron)	ANSI	BSTD	DIN
100 µm	71960-000252	71960-000269	71960-000272
130 µm	71960-000253	71960-000270	71960-000273
200 μm	71960-000254	71960-000271	71960-000274

#### SG A H 4" S 7900 DC

Filtration		Cat. No.	
grade (micron)	ANSI	BSTD	DIN
100 µm	71960-000275	71960-000299	71960-000302
130 µm	71960-000276	71960-000300	71960-000303
200 μm	71960-000277	71960-000301	71960-000304

#### SG A H 6" 5300 DC

Filtration			
grade (micron)	ANSI	BSTD	DIN
100 µm	71960-000305	71960-000319	71960-000322
130 µm	71960-000306	71960-000320	71960-000323
200 μm	71960-000307	71960-000321	71960-000324

#### SG A H 6" S 7900 DC

Filtration	Cat. No.			
grade (micron)	ANSI	BSTD	DIN	
100 µm	71960-000325	71960-000339	71960-000359	
130 µm	71960-000326	71960-000340	71960-000360	
200 μm	71960-000327	71960-000341	71960-000361	

#### SG A H 8" 7900 DC

Filtration	Cat. No.					
grade (micron)	ANSI	BSTD	DIN PN10	DIN PN16		
100 μm	71960-000379	71960-000399	71960-000419	71960-000439		
130 µm	71960-000380	71960-000400	71960-000420	71960-000440		
200 μm	71960-000381	71960-000401	71960-000421	71960-000441		

#### SG A H 10" 7900 DC

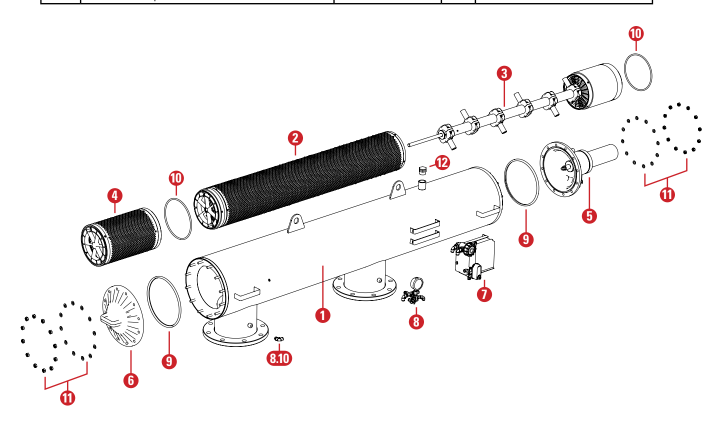
Filtration	Cat. No.					
grade (micron)	ANSI	BSTD	DIN PN10	DIN PN16		
100 µm	71960-000450	71960-000460	71960-000470	71960-000480		
130 µm	71960-000451	71960-000461	71960-000471	71960-000481		
200 μm	71960-000452	71960-000462	71960-000472	71960-000482		

<sup>\*</sup>All filters with DC controller and DC solenoid

### **Spare parts**

#### Main parts and assemblies

Part	Description	Cat. No.	Qty.	See details on page:
1	Metal Body SGH		1	39
2	Fine screen Assembly		1	40
3	Suction Assembly		1	41
4	Coarse Screen Assembly	71965-000401	1	
5	Piston Cover Assembly Stroke 200mm	71965-000402	1	42
6	Filter Body Cap	71965-000403	1	
7	Electronic Controller Assembly SGH	71965-000404	1	43
8	Pressure Gauge Assembly SGH	71965-000405	1	45
9	Cover Gasket	71965-000406	2	44 (Seal Kit)
10	O-ring	71965-000407	2	44 (Seal Kit)
11	10mm SS Washer and Nuts, 12 pcs	71965-000256	2	44 (Washers and Nuts set)
12	PE 1" M cap	71965-000409	1	



#### **Metal Body**

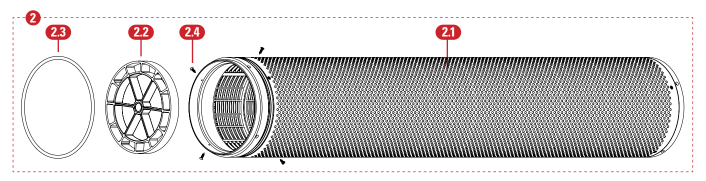
	Connection	Cat. No.						
Part	type	SGH 4"	SGH 4"S	SGH 6"	SGH 6"S	SGH 8"	SGH 10"	Qty.
1	DIN	71965-000115	71965-000118	71965-000121	71965-000124	71965-000127	71965-000130	1
	BSTD	71965-000116	71965-000119	71965-000122	71965-000125	71965-000128	71965-000131	1
	ANSI	71965-000117	71965-000120	71965-000123	71965-000126	71965-000129	71965-000132	1

#### **Fine screen Assembly**

	Filtration	Cat. No.						
Part	grade (micron)	SGH 4"	SGH 6"	SGH 4"S	SGH 6"S	SGH 8"	SGH 10"	Qty.
2	100 μm	71965-000300		71965-000303			1	
	130 µm	71965-000301			71965-000304			1
	200 μm	71965-0	000302		71965-0	000305		1

The Fine screen Assembly consists of the following parts

Part	Description	Cat. No.	Qty.
2.1	Fine Screen 100/130/200µm		1
2.2	Centring Ring with Bearing	71965-000267	1
2.3	O-ring (See Seal Kit, page 44)		
2.4	Countersunk Flat Head Cross Recess Screw 4x16H A2x70		



#### **Turbine Assembly**

Part	Description	Cat. No.	Qty.
3.3.3	Turbine Assembly	71965-000411	1 set

The Turbine Assembly consists of the following parts

Part	Description	Cat. No.	Qty.
3.3.3.1	Turbine Set		1
3.3.3.2	Turbine Brass Bearing	71965-000266	1

#### **Nozzle Assembly**

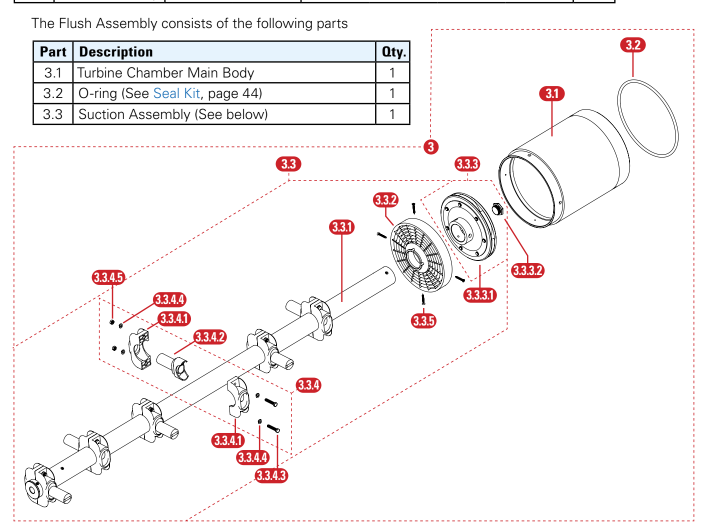
	Description		Qty.
3.3.4	Nozzle Assembly	71965-000412	1 set

The Nozzle Assembly consists of the following parts

Part	Description	Qty.
3.3.4.1	Nozzle Clamp	2
3.3.4.2	Nozzle Round	1
3.3.4.3	M6x35 HEX Screw A2x70	2
3.3.4.4	M6 Washer A2x70	4
3.3.4.5	M6 Hex Nut A2x70	2

#### Flush Assembly

				Cat	No.			
Part	Description	SGH 4"	SGH 6"	SGH 4"S	SGH 6"S	SGH 8"	SGH 10"	Qty.
3	Flush Assembly	71965-000400 71965-000415		1 set				



#### **Suction Assembly**

			Cat. No.					
Part	Description	SGH 4"	SGH 6"	SGH 4"S	SGH 6"S	SGH 8"	SGH 10"	Qty.
3.3	Suction Assembly	71965-000410			71965-0	000416		1 set

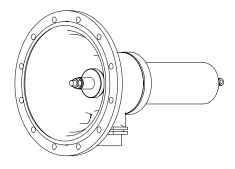
The Suc	tion Assembly consists of the following parts	Oty.		
Part	Description	SGH 4"/6"	SGH 4"S/6"S/8"/10"	
3.3.1	Suction Assembly Center Pipe and Shaft	1	1	
3.3.2	Turbine Chamber Partition	1	1	
3.3.3	Turbine Assembly (See page 40)	1	1	
3.3.4	3.3.4 Nozzle Assembly (See page 40)		6	
3.3.5	Countersunk Flat Head Cross Recess Screw 4x32H A2x70	3	3	

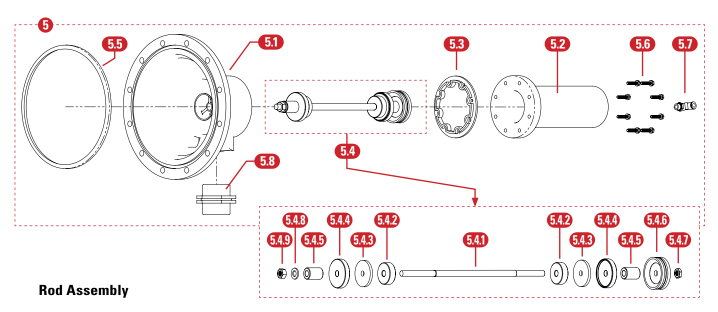
#### **Piston Cover Assembly**

	Part	Description	Cat. No.	Qty.
ĺ	5	Piston Cover Assembly Stroke 200mm	71965-000402	1 set

The Piston Cover Assembly consists of the following parts

Part	Description	Qty.
5.1	Piston Cover H	1
5.2	Piston Cylinder S200	1
5.3	Cylinder Gasket (See Seal Kit, page 44)	1
5.4	Rod Assembly (See below)	1
5.5	Cover Gasket (See Seal Kit, page 44)	1
5.6	M6 Bolts and Washers Kit (See below)	1
5.7	Plug in Metal Connector 90 deg 8mm X 1/8"	1
5.8	Plastic Nipple 2" BSP	1





Part	Description	Cat. No.	Qty.
5.4	Rod Assembly	71965-000413	1 set

The Rod Assembly consists of the following parts

Part	Description	Qty.
5.4.1	Rod	1
5.4.2	Plastic Disc	2
5.4.3	Seal Disc	2
5.4.4	Brass Disk Seat	2
5.4.5	Plastic Spacer	2
5.4.6	Piston Seal	1
5.4.7	M12 Half Hex Nut A2x35	1
5.4.8	M12 Plain Washer A2x70	1
5.4.9	M12 Hex Nut A2x70	1

#### **Bolts and Washer Kit**

Part	Description	Cat. No.	Qty.
5.6	M6 Bolts and Washer Kit	71965-000260	1

The Bolts and Washer Kit consists of the following parts

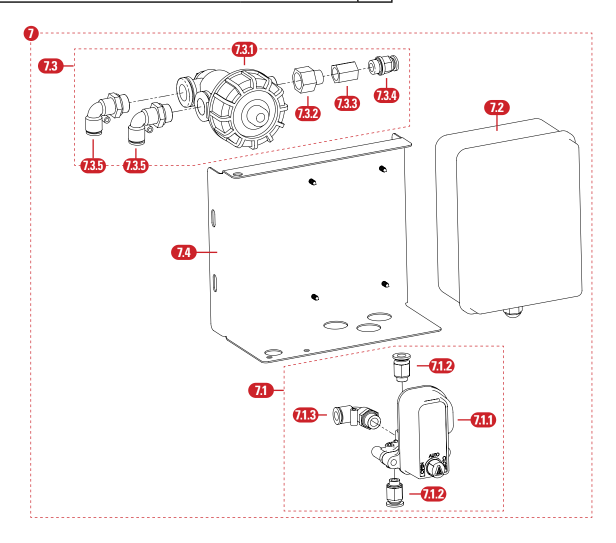
Part	Description	Qty.
5.6.1	M6 Plain Washer A2x70	8
5.6.2	M6x25 Hex Screw A2x70	8

#### **Electronic Controller Assembly**

	Part	Description	Cat. No.	Qty.
I	7	Electronic Controller Assembly SG H	71965-000404	1 set

The Electronic Controller Assembly consists of the following parts

Part	Description	Cat. No.	Qty.
7.1	Aquative DC Version 01 Assembly (See	page 44)	1
7.2	Electronic Controller SG	74310-003000	1
7.3	Hydraulic Relay Assembly	71965-000414	1
7.4	Controller Support Bracket		1



#### **Aquative DC Version 01 Assembly**

	Part	Description Cat. No.		Qty.
I	7.1	Aquative DC Version 01 Assembly	71965-000261	1 set

The Aquative DC Version 01 Assembly consists of the following parts

Part	Description	Cat. No.	Qty.
7.1.1	Aquative DC Version 01	35500-001905	1
7.1.2	Plug in Metal Connector 8mm X 1/8"		2
7.1.3	Plug in Metal Connector 90 deg 8mm X 1/8"		1

#### **Hydraulic Relay Assembly**

Part	Description	Cat. No.	Qty.
7.3	Hydraulic Relay Assembly	71965-000414	1 set

The Hydraulic Relay Assembly consists of the following parts

Part	Description	Cat. No.	Qty.
7.3.1	Dorot SG	71680-000800	1
7.3.2	Brass Connector Adaptor 3/8" X 1/4"		1
7.3.3	Brass Connector 1/4" X 1/4" F-F		1
7.3.4	Plug in Metal Connector 8mm X 1/4"		1
7.3.5	Plug in Metal Connector 90 deg 8mm X 3/8"		2

#### **Washers and Nuts set**

	Part	art Description Cat. No		Qty.
ĺ	11	10mm SS Washer and Nuts, 12 pcs	71965-000256	1 set

The Washers and Nuts set consists of the following parts

Part	Description	
11.1	M10 Plain Washer A2x70	12
11.2	M10 Hex Nut A2x70	12

#### **Seal Kit**

Description	Cat. No.	Qty.
Complete O-ring and gasket kit for SG H filters	71965-000450	1 set

The Seal Kit consists of the following parts

Part	Description	Qty.
9; 5.5	Cover Gasket	2
10; 2.3; 3.2	O-ring	2

#### **Pressure Gauge Assembly**

Part	Description	Cat. No.	Qty.	
8	Pressure Gauge Assembly SGH	71965-000405	1 set	

The Pressure Gauge Assembly consists of the following parts

Part	Description	Cat. No.	Qty.	
8.1	Three Way Valve 3 x 1/8"		1	
8.2	8.2 Plug in Metal Connector 90 deg 6mm X 1/8"			
8.3	Plug in Metal Double Conne	ctor 8 mm X 1/4"	1	
8.4	Pressure Gauge	77456-000153	1	
8.5	Brass Connector Adaptor 1/4	1" X 1/8" M-M	1	
8.6	Brass Connector Cross 1/4"		1	· · · · · · · · · · · · · · · · · · ·
8.7	Brass Connector 1/4" X 1/4" I	M-M	1	
8.8	Plug in Metal Connector Side	e Leg 8mm X 1/8"	1	
8.9	Brass Connector 1/4" X 1/4" I	F-F	1	( / / ) -8
		8.2		8.5
	82			8.8

### **WARRANTY**

Netafim<sup>™</sup> warrants the ScreenGuard<sup>™</sup> screen filter metal body to be free of corrosion, defects in material and workmanship for 5 (five) years from the date of installation.

Netafim<sup>™</sup> warrants the ScreenGuard<sup>™</sup> screen filter Piston Assembly and Cover in case of fracture under normal conditions of use, and to be free of defects in material and workmanship and for 5 (five) years from the date of installation.

Netafim<sup>™</sup> warrants the ScreenGuard<sup>™</sup> screen filter bearings, O-rings and seals for 2 (two) years from the date of installation, under normal conditions of use.

Netafim<sup>™</sup> warrants the ScreenGuard<sup>™</sup> screen filter consumable components, the SG! controller, the Aquative solenoid and the SG accelerator for 1 (one) years from the date of installation.

If a defect is discovered during the applicable warranty period, Netafim™ will repair or replace, at its discretion, the product or the defective part.

This warranty does not extend to repairs, adjustments or replacements of a Netafim™ screen filter system or part that results from reasonable wear and tear, misuse, negligence, alteration, force majeure, lightning, power surge, improper installation or improper maintenance.

If a defect arises in your Netafim<sup>™</sup> product during the warranty period, contact your local Netafim<sup>™</sup> representative.

#### **Limited warranty**

This warranty is subject to the conditions in Netafim's official warranty statement. (For the full text of Netafim's official warranty statement, please contact your local Netafim<sup>TM</sup> representative).