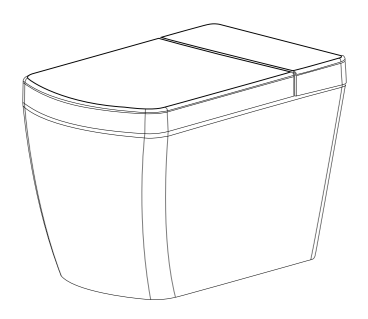
# VOGO® SPAIN



# INSTALLATION MANUAL USER MANUAL TECHNICAL SPECIFICATIONS

— VOGO SPAIN—

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Please read this manual carefully before installation and operation. Keep the instruction manual after reading it. When a person with a physical or mental disability or lack of experience, including children, should use this machine under the guidance of an adult. Children are not allowed to play with this machine. It is very important to comply with the following warnings.

#### • Explanation of signs

Warning	Do not fail to comply with regulations. Risk of personal injury or death.
Caution	Do not fail to comply with regulations. Risk of personal injury or property damage
Caution	Danger advice, please comply strictly, otherwise you will cause casualties.
Warning	You must comply with the advice

Avertissement		
Prohibition of dismantling	Adaptation, repair, alteration of this product is strictly prohibited.  Risk of fire, electric shock or other accidents.	
Prohibition of wet	Do not pour water or detergent on the product or on the power plug.  Risk of fire, electric shock or other accident.	
Warning	Do not use the product if it fails. Contact your service provider for repair.  If faults continue, turn off the power and close the water valve.  Leakage in the piping or internally Abnormally high temperature Unusual noise and odour.  Smoke signals.  Do not use the product if it does not work. Failure to comply may result in fire, electric shock and water leakage in the room. Contact your service provider  Do not use water other than drinking tap water.  Risk of dermatitis and other problems.	

	<b>!</b> Warning		
	Do not use a loose and unstable socket.		
	●Risk of fire, electric shock or other accidents.		
	Use the specific power outlet (230V ~ 240V, 10A, 50Hz-60Hz).		
	Do not use any other power except AC 230V ~ 240V.  When using a power supply that exceeds the power supply, it may cause		
	overheating and even fire.		
Prohibition	Do not destroy the power supply line and the connection line.		
	Do not damage, process or heat.     Do not force or bend the cable excessively, do not step on it with anything, and do not pull it.		
	Do not place heavy objects on the power supply line or the power connection line.		
	If you ignore the damage and continue to operate it, it may cause fires, electric shocks, short circuits and other accidents.		
	(1) Do not splash the product or place it in a location with excessive humidity. When bathing/showering in the bathroom, maintain a cool environment, either by opening the window and/or with electric fans/vacuum cleaners. (Risk of fire or electric shock.)		
	<ul> <li>(2) This product must be earthed (Risk of electric shock).</li> <li>(3) Make sure that the power plug is connected only to a dedicated power outlet (230V ~ 240V, 10A, 50Hz-60Hz). (Risk of fire or electric shock)</li> <li>(4) If the power supply line is damaged, do not remove it by yourself. It should be finished by the manufacturer or professionals.</li> <li>(5) When new sets of hoses are supplied for the appliance, they must be</li> </ul>		
	replaced with the old hose.		
Warning			
	If you sit on the seat for a long time, keep the seat at a low temperature, so that it does not cause irritation.		
	Keep the temperature low for the following people:		
	• Children, elderly people who are unable to adjust the appropriate temperature on their own.		
	Patients, or people with disabilities who cannot move freely.		
	• People who are sleepy due to taking hypnotic medicines (such as sleeping pills, cold medicines), after excessive alcohol consumption or with excessive fatigue.		
Connected to	Make sure it is grounded.		
land	If it is not grounded, it may cause malfunction or electric shock.		

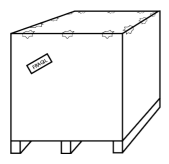
	<b>Warning</b>
Caution	Do not approach the product with fire.  Risk of fire.
	Do not place heavy objects or sit on the toilet lid, and do not impact the product.
	Do not place or block the wind outlet with your fingers or other items.  • Risk of burns, electric shock or damaged accessories.
	Do not bend the hose, this could damage it.  • Risk of leakage.
Prohibition	Cleaning with (neutral) cleaners. Do not use the following items: Toilet detergent, household detergent, oils, lubricants, etc. There is a risk of damage to ABS plastic parts and even personal injury in case of breakage. Risk of leakage if the hose is damaged. Do not dispose of anything in the toilet except faeces, urine and toilet paper (if possible, dispose of it in the waste bin).
	Risk of clogged toilet, spillage of waste water. Do not remove the filter if the valve is open.
	Risk of spraying water.
	Please fix the valve firmly.
	Risk of leakage.
	When leaking, close the valve.
	Prevent frostbite injuries.
	Risk of leakage because freezing will cause damage to the hose or the interior.
	• Avoid exposure to direct sunlight. It may cause the product to change colour and not function normally.
	Do not urinate on the main parts or nozzle. It may cause failure.
Observaciones	Do not climb on the cover lid. It may cause damage to the cover.
	• In the event of a thunderstorm, if your system is not equipped with a surge protector, the plug and socket must be disconnected. This can lead to malfunctions
	When not in use for a long period of time, turn off the water and power.
	Keep the remote control away from water. It may cause water to get inside and damage it. Please take care of it.
	• After using the remote control for a long time, replace the battery if a weak signal or symptoms of malfunction are received due to depletion of battery power.
	●Do not sit on the cover when the cover is closing and opening. May cause malfunctions.

# I. PRELIMINARY CHECKS

Before unpacking and installing the product, check the following parameters in order to perform the relevant pre-checks to ensure optimal operation of the smart toilet.

- 1. Water pressure: Minimum pressure of 200 kPa and maximum of 750 kPa. The fixed discharge flow rate must be greater than 5 litres per 15 seconds
- 2. Electricity: A standard 10 amp, 230 V (50 Hz) power socket is required. Tje position of the socket does not necessarily have to be located as show in this this manueal, but may vary depending on your location

#### II. PACKAGING



Dimensions: 735x485x655 mm.

Weight: 34 Kg.

All smart toilets are packed in sturdy plywood boxes. The steel-reinforced locking system ensures the integrity of the contents throughout the entire transport process.

Use a flat-nosed tool and hammer to open the locking tabs. Inside is the toilet protected by a cork structure, remove it and place it on a safe surface.

Once you have the toilet in front of you, remove the protective film and open the lid of the toilet to remove a small cardboard box with the parts and accessories necessary for subsequent installation.

**Note:** In case of return, it is essential to keep the original packaging and wrapping in the same conditions in which it was sent and received.

# **III. WHO CAN INSTALL IT?**

Installation must be carried out by an adult, following and complying with the instructions specified in this manual

We recommend that the installation of any of the VOGO models be carried out by a qualified professional. Complying with the installation and the technical building code (CTE) of each country and local region where it is installed.

After installation, check that it has been carried out correctly.

# **INSTALLATION MANUAL**

# I. TYPES OF INSTALLATION ACCORDING TO OUTLET (FLOOR OR WALL

Before installation, be sure to read this installation manual, as well as the technical specifications at the end of the document, where detailed descriptions of the dimensions of the parts, electrical power and water supply pressure required, etc. are given.

The toilet must be installed according to the specific instructions, depending on the type of drainage outlet, as each assembly follows its own steps and procedures.



WALL INSTALLATION



FLOOR INSTALLATION

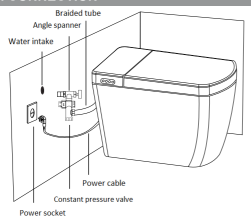
OUTPUT TYPE	REFERENCE
Wall	HP-160-180

SC Floor installation HP Instalación a pared

Min:Minimum distance to the centre of the drain Max:Maximum distance to the centre of the drain.

OUTPUT TYPE	REFERENCE	
	SC-165-210	
Floor	SC-240-285	
	SC-330-375	

# **II. CONNECTION**



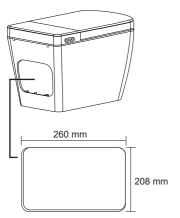
All smart toilets share the same type of connections.

It is imperative that you make sure you have the following items:

- 1. Water outlet.
- 2 Power socket

\*Example representation of the installation connection (regardless of whether it is a floor or wall outlet).

# III. WORKSPACE

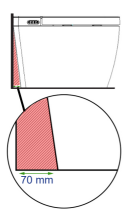


The rear of the toilet is open so that the various connections can be made.

The battery box is connected via this outlet and the water and power sockets are connected via this outlet..

\*Note: In wall installation situations, the drainage pipe will not be completely hidden, but will use this same outlet.

#### Distance from the toilet to the wall:



- The distance between the toilet and the wall may vary depending on several aspects to be taken into account:
- 1 The location of the drain
- 2 The model of toilet chosen
- 3. The customer's own preference.

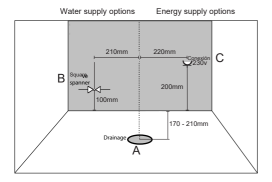
\*Note: S-Series toilets require a minimum clearance of 160mm from the wall for the cover to open properly.

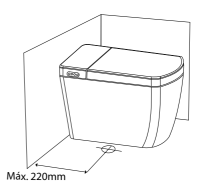
# **IV. NECESSARY TOOLS**

The tools and materials required for installation are not supplied: adjustable spanner for assembly, plumbing and carpentry tools, screwdriver, silicone gun, silicone tube, teflon tape and other tools you may need.

We recommend that you make sure you have the necessary material before starting the installation process.

# **INSTALLATION WITH FLOOR DRAIN**





- **A.** OUTLET TO GROUND: According to the CTE, the standard measurement between the wall and the drainage pipe (at the axis), for wastewater is 210mm. This measurement may vary according to each installation.
- B. A running water outlet, which shall have a pressure greater than 0.2Mpa (200Kpa).
- **C.** An F type socket with a frequency of 50 Hz (standard in Spain and Europe), with 3 wires (phase, neutral and earth). A voltage of 230 V.

#### Accessories included

Angle spanner		Constant pressure valve and filter	
Controls the water flow and allows individual shut-off of the water supply to the toilet. The wall connection is 1/2'.		Regulates the inlet water to the smart toilet, protecting it against possible excess pressure.	
		\$ ST	
Connection joint	Batte	ry box	Remote control
Rubber gasket for coupling and connection between toilet and floor drain.	It acts as an alternative power source in the event of mains power failure.		Remote control for operating the functions. AAA batteries, not included.



Safety Precautions: Before starting the installation, please refer to the cautions and warnings section at the beginning of this manual. Follow the instructions for correct and safe installation of the product.

# Preparation and presentation.

Remove from the inside of the box:

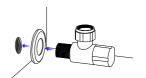
- 1 The mains cable
- 2. The braided tube.
- 3. The battery box



Note: Insert the battery into the battery housing, close the watertight battery box and then connect the cable with jack output to the toilet battery. 9 volt battery not included.

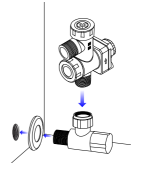
# Install the angle spanner and clean the pipe.

- 1. Turn off the main water supply.
- 2. Wrap Teflon tape around the bracket tap.
- 3. Screw on the angle spanner and tighten it.
- 4. Turn on the main water supply and place a bucket under the angle spanner, open it and pour for at least 30 seconds to clean out any dirt that may be in the pipe.



# 3 Install the constant pressure valve.

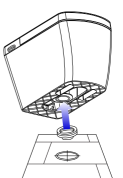
1. With the angle spanner closed, screw in and tighten the constant pressure valve, according to the indicated water flow arrow, with an open-end spanner.



# 4 Install the rubber gasket on the floor.

- 1. Attach the seal to the hole in the bottom of the smart toilet.
- 2. Place the toilet with the gasket just above the floor drain pipe and lower it until it clicks into place.
- 3. Presione el inodoro suavemente hacia abajo, para que se asiente sobre la goma de suelo y asegurar la fijación al suelo.





# Connect the braided tube.

Fixes the braided hose connection to the constant pressure valve.





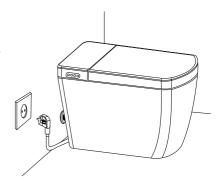
# (i) Carry out post-installation checks.

- 1. Turn on the water supply, from the angle valve.
- 2. Check for any water leakage using a piece of paper at the joints of the installed pipes.

# Connect it to the mains power supply.

1. Insert the toilet's power cord into the power socket. 2. Press the Flushing button on the toilet to verify that it is connected to the mains

Note: A red LED light will illuminate next to the 'POWER' option on the indicator panel located in the seat area to verify that the product is in service.



# 8 Toilet sealing.

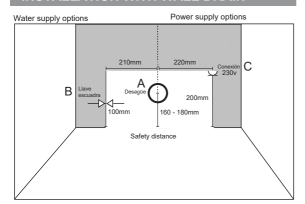
1. Apply silicone (not concrete) to seal the underside of the toilet.

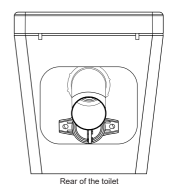
2. Allow the silicone to dry for at least 24 hours before use.

\*Pressure gun and silicone gun not included.



# **INSTALLATION WITH WALL DRAIN**





A.WALL OUTLET: according to the CTE, the standard measurement from the floor must be between 160 mm and 180 mm. This measurement may vary according to each installation.

**B**.A running water outlet, which must have a pressure greater than 0.2Mpa (200Kpa).

C.An F type socket with a frequency of 50 Hz (the standard in Spain and Europe), with 3 wires (phase, neutral and earth). A voltage of 230 V.

# Accesorios incluidos

Angle spanner		Constan	t pressure valve and filter
Controls the water flow and allows individual shut-off of the water supply to the toilet. The wall connection is 1/2'.			inlet water to the smart toilet, ainst possible excess pressure.
Wall connection elbow	Batte	ry box	Remote control
Connecting pipe between the smart toilet and the wall drain.	It acts as an alternative power source in the event of mains power failure.		Remote control for operating the functions. AAA batteries, not included.



Safety Precautions: Before starting the installation, please refer to the cautions and warnings section at the beginning of this manual. Follow the instructions for correct and safe installation of the product.

Preparation and presentation..

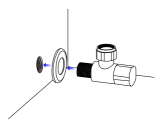
Remove from the inside of the box:

- 1. The mains cable.
- 2. The braided tube.
- 3. The battery box

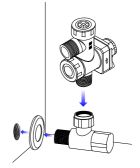


Note: Insert the battery into the battery housing, close the watertight battery box and then connect the cable with jack output to the toilet battery. 9 volt battery not included.

- Install the angle spanner and clean the pipe.
  - 1. Turn off the main water supply.
  - 2. Wrap Teflon tape around the bracket tap.
  - 3. Screw on the angle spanner and tighten it.
  - 4. Turn on the main water supply and place a bucket under the angle spanner, open it and pour for at least 30 seconds to clean out any dirt that may be in the pipe.

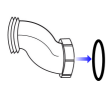


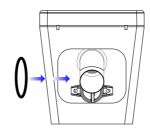
- Install the constant pressure valve..
  - 1. With the angle spanner closed, screw in and tighten the constant pressure valve, according to the indicated water flow arrow, with an open-end spanner.



# 4 Attach the connecting elbow to the drain pipe.

- 1. Extraiga la goma negra que se encuentra en el codo de conexión a pared.
- 2. Colóquela en la boca del tubo de drenaje del inodoro, en su hendidura.
- 3. Enrosque el codo de conexión a la boca de drenaje del inodoro.
- 4. Podrá ver ahora como dicha conexión sobresale de la parte trasera del inodoro.

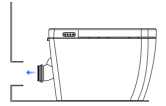


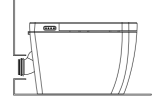




# **5** Wall installation

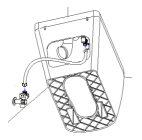
Adjust the position of the outlet of the toilet drain pipe in front of the wall drain hole and then make the connection by inserting the bellows pipe into the wall drain, sliding the toilet on the floor, pushing gently against the wall until it fits.

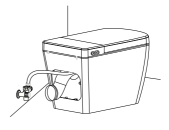




# 6 Connect the braided tube.

Fixes the braided hose connection to the constant pressure valve.





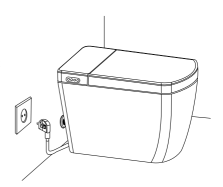
# Carry out post-installation checks.

- 1. Turn on the water supply, from the angle tap.
- 2. Check for any water leakage using a piece of paper at the joints of the installed pipes.

# 8 Connect it to the mains power supply.

- 1. Insert the toilet's power cord into the power socket.
- 2. Press the Flushing button on the toilet to verify that the toilet is connected to the mains.

Note: A red LED light will illuminate next to the 'POWER' option on the indicator panel located in the seat area to verify that the product is in service.



# 9 Toilet sealing.

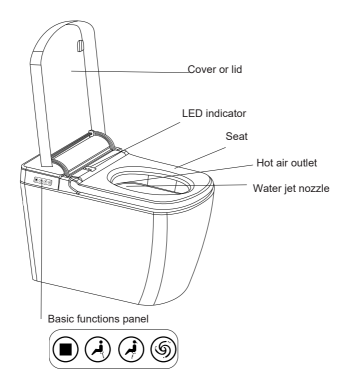
1. Apply silicone (not concrete) to seal the underside of the toilet.

2. Allow the silicone to dry for at least 24 hours before use.

\* Pressure gun and silicone gun not included.



# USER'S **MANUAL**



# I. OPERATING MODES

- 1. After-washing: Hot water jet for personal washing.
- 2. Feminine cleansing: Softer water jet for feminine cleansing.
- 3.Complete cleaning: The nozzle automatically moves back and forth with a gentle water jet for more thorough cleaning.
- 4. Nozzle position adjustment: Different nozzle inclinations for better cleaning of the area.
- 5. Massage: Water pressure changes from higher to lower intensity alternately.
- 6. Water pressure adjustment: Five pressure levels to adjust the water pressure to get the cleaning power you prefer.

# **II. AUTOMATIC SERVICE FUNCTION**

- 1.Pre-rinse before use: When the sensor detects you, it flushes a first jet of water to wet the bowl and performs an initial cleaning.
- 2. Automatic toilet flushing: When you get up from the seat, the toilet will start the cleaning process automatically.
- 3. Automatic seat and cover: Automatic opening and closing of the cover by means of the proximity sensor. R-series and S-series models allow the seat to be opened and closed by remote control.
- 4. Drying: After cleaning, you can activate the warm air drying function.
- 5. Temperature setting: The 5-level temperature can be set for the seat, air and cleaning water.
- 6. Automatic deodorization: Helps to eliminate unpleasant odours.
- 7.Self-cleaning nozzle: The nozzle will automatically clean itself before and after use.
- 8. Warm seat: The seat allows you to set an ideal temperature for greater comfort and a better experience.
- 9. Night light function: When the cover is opened, the night light will turn on and turn off after 5 minutes after you move away or the cover is closed.

#### Basic functions panel:



#### STOP (Pause)

Press <stop>, to stop the water jet cleaning or drying function.



#### REAL SOFT (gentle cleaning)

Press <Rear soft>, to start cleaning. It will stop after 60s, then drying starts automatically.



#### FEMALE CLEANING (female cleaning)

Press <Female Cleaning>. After 60s the drying function will start.



#### **FLUSHING** (toilet flushing)

Press <Flush> to start the self-cleaning process of the toilet using a flushing water system..

• Modify the Flushing Cycle: To increase the flushing time from 20 to 30 seconds. Close the square tap, on the basic functions panel, which is on the side of the toilet, press the flushing button for 10 seconds or until you hear the second beep, open the square tap and you are in this mode (long or short). To reverse the cycle from short to long or vice versa, do the same process as above.

VOGO smart toilets have their own remote control that allows you to control each and every one of the different functionalities, through:

Remote control: Included in all models.

Mobile App: Only compatible with S and SL models.

# I. REMOTE CONTROL

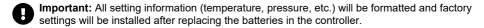
Remote control with all the functionalities of the Smart Toilet. Includes a bracket for wall mounting. Two AAA batteries, not included.

#### Installing the remote control battery

Open the rear cover of the controller and insert two AAA batteries inside. Check the indication of the poles (+,-) to place the batteries in the right position.

To avoid battery leakage, be sure to comply with the following tips.

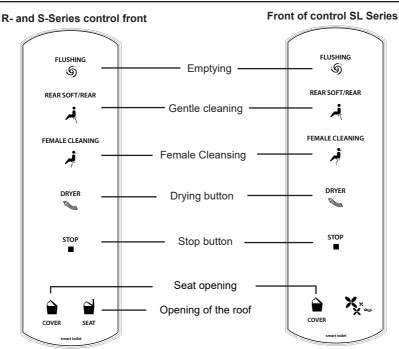
- Replace with the same type of battery specified.
- Remove the batteries from the controller when not in use for an extended period of time



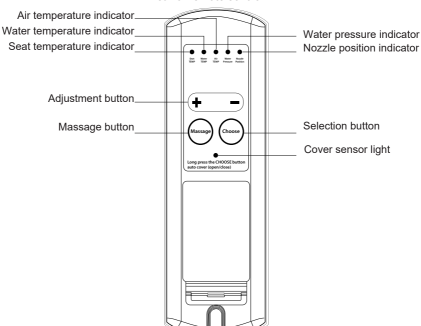
#### Advice

When you have several smart toilets, set them to different channels for remote control. Configuration of the channel steps:

- 1. Plug in the toilet.
- 2. Press the STOP button on the side panel of the toilet, press and hold the button.
- 3. Meanwhile, press the MALE CLEANING button to change the channel.
- 4.There are 8 channels available. Different beeps will sound in different channels. Choose one of them.
- 5.Pick up the remote control and press and hold the two '+' and '-' buttons until you hear the beep, release the buttons immediately. The channel cover configuration is now complete.







# **II. MOBILE APPLICATION**

# Download the app for iOS.

Important notice: Before using the App you need to have your toilet connected to the mains. Make sure you have activated the Bluetooth option on your iPhone or iPad. No two devices can be connected at the same time with the Smart Toilet.

Search APP Store for 'smart toilet'



Press 'Connect' to link to your smart



Descargue la APP "smart toilet".



The App will detect your Bluethooth and ask for permission. Tap 'Allow'.



Open the APP.



Select the Bluetooth device starting as 'SMART No.'



# Download the application for Android.

Important notice: Before using the application you must have your toilet connected to the mains. You must also make sure that you have activated the Bluetooth option on your mobile device or tablet. No two devices can be connected to the Smart Toilet at the same time.

- Search in APP Store 'smart toilet'.
  - Download the APP 'smart toilet'.
- Open the APP.







- Press 'Connect' to link to your smart toilet.
- 5 Select the device starting as 6 Your mobile phone and 'SMART No.'
  - the Smart Toilet will be connected







# I. EMPTYING

Press the FLUSH button on the remote control. In the event of a power failure, you can activate this function from the side panel of the toilet. When the seat detects that you have sat down, it flushes a first flush of water, which will wet the inside of the toilet. Also, when it detects that you get up from the seat, it will flush automatically.

# **II. SOFT CLEANING**

When seated, press REAR SOFT/REAR once to activate the function and twice to set REAR SOFT/REAR, the nozzle moves back and forth with soft water. To stop, press again.

# III. FEMININE HYGIENE

When seated, press Female Clean once to start the female cleaning function and twice if you want to activate the forward and backward movement of the nozzle. To stop, press again.

# IV. DRYING

Press DRY to start hot air drying.

# V. AUTOMATIC COVER

If you have activated the cover sensor, the cover will open automatically. It will close after 5 minutes if no movement is detected. You can also open or close the cover with the COVER button from the remote control or from the App.

#### VI. REMOTE CONTROL SEAT

You can open or close the seat automatically with the SEAT button (only available for R-series and S-series models).).

#### VII. MASSAGE

Activate either of the two water jet cleaning options and press the Massage option. The water pressure starts to change from higher to lower intensity in a circular motion. Press again to stop the function

# VIII. SETTINGS

Press the CHOOSE button, and an LED light will indicate the function you want to adjust, then press the '+' or '-' parameters to change the levels. There are five levels to choose from. The red light represents the highest level and the green light represents the lowest level.

#### IX. MOTION SENSOR ON/OFF

Press and hold the CHOOSE button for 3 seconds to enable or disable the canopy sensor. The red light will indicate that it is inactive and the green light will indicate that it is operational.

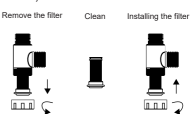
Please clean and maintain the product as follows:

- Wipe with a soft, damp cloth.
- If necessary, clean with neutral detergent, then with water.
- After cleaning the ceramic and ABS, wipe off the detergent residue with a cloth that does not damage the material. .
- Wipe dry with a soft cloth after cleaning.

#### Particulate filter cleaning.

Periodically clean the water inlet filter (recommended once a month).

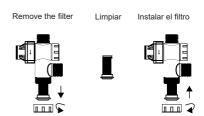
- 1. Close the water inlet valve.
- 2. Remove the filter.
- 3.Clean the residues from the filter with plenty of water. If the dirt persists, you can help yourself with a small brush
- 4. Install the filter: Reinstall the filter and be sure to tighten it securely, ensuring a watertight seal.



# Cleaning of the constant pressure valve.

Periodically clean the filter of the constant pressure valve (recommended once a month).

- 1. Close the water inlet valve.
- 2.Remove the filter from the valve.
- 3.Clean the residues from the filter with plenty of water. If the dirt persists, you can use a small brush to clean the filter.
- 4. Install the filter: Screw the filter back on and tighten it, making sure it is watertight.



**Important notice:** Do not disassemble or repair by yourself, get help from a professional person (It may cause fire or electric shock). If you are unable to solve your problem, please contact your dealer.

Part of the product or function	Symptoms	Probable causes	Corrective actions	
	Does not work	Power is not on	Switch on or connect electric current.	
Main part		The power cord is disconnected or the plug has no power.	Insert the power cord into a power outlet or check the plug.	
		A power failure occurred.	Insert the power cord into a power outlet or check the plug.	
		The water supply valve is closed.	Open the water valve	
		Water failure occurred	Wait until water is restored	
	No water in the nozzle	The nozzle may be clogged	Clean the nozzle.	
		Seat does not detect the user	Adjust its position so that it is detected by the sensor.	
Cleaning subsequent,		Low supply pressure	Increasing the pressure	
cleaning female	Water pressure is low	Water supply is blocked.	Clean the filter	
	Water stops before the cleaning is finished.	One minute after pressing one of the wash icons, the wash stops automatically.	Press the 'REAR SOFT' button. o 'FEMALE CLEANING' again	
		Seat sensor does not detect the user	Adjust the sitting position	
	Water temperature is low	Unheated water temperature	Increasing the water temperature (p. )	
	The air temperature is low.	Unheated air temperature	Increase air temperature (Page )	
Dryer	The air jet is interrupted during use.	One minute after pressing the 'drying' icon, the fan stops automatically.	Press the 'dry' icon again.	
		Seat sensor does not detect the user	Adjust its position so that it is detected by the sensor.	
Seat	Seat temperature is low.	Unheated seat temperature	Increasing the seat temperature (Page )	
heated		Energy saving	Reset the toilet by removing the batteries from the remote control.	
Indicator of abnormal alarm	Water temperature indicator light	Turn the power off and then	on again. If you still have	
	Seat temperature indicator light	problems, turn off the power and contact your dealer.		
	Seat temperature indicator light All indicator lights flash	Turn off the power, check if the water supply is interrupted. W until the water supply is reactivated. Switch on the equipmen		
	Leakage	Check if the water supply pipe is broken, contact your dealer.		

# **TECHNICAL SPECIFICATIONS**

	Article	Description	
Electric power		230V ~ 240V	
Nominal frequency		50Hz-60Hz	
Power cable length		1,5 metros	
Rated power		1 W (when the inlet water temperature at 15 °C is the highest cleaning water temperature, the cleaning flow is the highest, the seat temperature is the highest)	
Operating pressure		0.2MPa - 0.75MPa (2 - 7.5bar)	
	Mild Rear Cleaning Water	Water pressure is 0.2MPa (flow) approx. 0.5-0.9L / min	
	Agua para limpieza femenina	(5 levels).	
Cleaning unit	Water pressure	5 adjustable levels (gentle and feminine backwash) controlled by the internal system of the intelligent toilet.	
Ü	Water temperature	5-level adjustment	
	Heating power	1600w	
	Protective devices for security	Temperature sensor, temperature fuse cable, water temperature sensor, flow controller	
	Seat heating power	40w	
	Consumption at rest	4w	
Seat	Soft close	Reduce speed when opening and closing	
	Temperatura del asiento	5 adjustable levels	
	Safety protection devices	Temperature	
Drying	Wind heating power	270w	
	Drying air temperature	5 adjustable levels	
	Safety protection devices	Temperature	
Emptying		Jet discharge	
Operating environment		0-50°C	

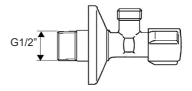
# I. MEASURES TO BE TAKEN INTO ACCOUNT

Check that the dimensions of the parts, connections and other measurements are appropriate before starting the installation process.

# 1. Diameter of the angle spanner:

Female thread, to wall: 1/2'.

Outlet thread to hose: VOGO specific diameter.



#### 2. Length of braided tube::

The size of the braided hose included with the smart toiles is designed to be larger than the standard size in order to facilitate greater water flow.

Note: We do not recommence using a different braided hose due to possible compatibility issues.



Size: 60cm

Product model	SERIE R	SERIE SL	SERIE S
Detection of the cover	√	√	√
Feminine cleanliness	√	√	√
General cleaning	√	√	√
Drying	√	√	√
Hot seat	√	√	√
Washing with lukewarm water	√	√	√
Tube position adjustment	√	√	√
Massage	√	√	√
Cleaning pressure setting	√	√	√
Water temperature setting	√	√	√
Wind temperature setting	√	√	√
Seat temperature adjustment	√	√	√
Self-cleaning nozzle	√	√	√
Automatic deodoriser	√	√	√
Manual flushing (flushing the toilet)	√	√	√
Automatic flushing (flushing the toilet)	√	√	√
Soft close cover	√	√	√
Remote control of the canopy	√	√	√
Remote seat control	√	0	√
Led night lighting	√	√	√
APP	0	√	√

Nota: "√" tiene esta función, "O" sin esta función.



# **GUARANTEE**

Installation receipt

Guarantee	
Product model no.	
Guarantee period	
Date of purchase	
Installation day	
Invoice no.	
Client's name	
Customer telephone number	
Customer's address	
Service history	

#### VOGO - Warranty summary (limited to 2 years)

- 1.VOGO's warranty includes the toilet and its accessories and covers them for two years from the day of purchase.
- 2. VOGO does not cover normal wear and tear, misuse, damage caused by accident, abuse, improper unpacking or defects caused by failure to follow the instructions in the manual.
- 3. Improper operation of the toilet due to pressure lower than 0.2Mpa (200Kpa) or 2 bar at the outlet of the angle valve is not covered by the warranty.
- 4.The supplier shall bear the materials and costs in accordance with VOGO service standards.
- 5.VOGO reserves the final right of interpretation.
- 6.To contact our services, please visit the website www.vogospain.com

#### **VOGO SPAIN**

