



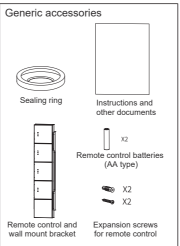
INSTALLATION MANUAL

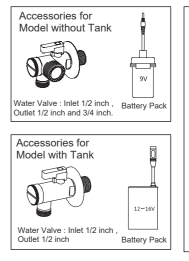
USER'S MANUAL

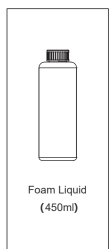
TECHNICAL SPECIFICATIONS

VOGO SPAIN

| 1 - Accessories List | | 2 |
|----------------------------|----------------------------|-------|
| 2 - Tools Preparation | | 2 |
| 3 - Product Introduction | | 3 |
| 4 - Safety Precautions | | 4~6 |
| 5 - Precautions before Ir | nstallation ····· | 4~6 |
| 6 - Installation Steps | | 9~10 |
| 7 - Remote Control Ope | rating Instructions ······ | 11~12 |
| 8 - Knob Operation Instr | ructions | 13 |
| 9 - Troubleshooting | | 14 |
| 10 - Maintenance | | 15~16 |
| 11 - Product Specification | ons ····· | 17 |
| 12 - Instructions on Envi | ironmental Protection | |
| 13-Energy Efficiency an | d Water Efficiency | 18 |







2 - TOOLS PREPARATION

Manual VOGO Spain - A360







Caulking gun



Seal Tape





Marker pen



♣ Screwdriver



Band tape



Measuring cup



Note: Above parts are just one of the appearance for smart toilet. Different models may have slightly different appearance and functions. Please refer to the actual product.

Water Temperature Seat Temperature

E6 Water over temperature E7 Communication failure between main board and sub board

Precautions before installation (for safety purpose, please be sure to follow them)

The following precautions are closely related to safety and may have major consequences depending on the situation, so please be sure to abide by them.

| Warning | Means that if you ignore this sign and operate incorrectly, Person injury or death may occur. | | | | |
|----------------|---|--|--|--|--|
| CAUTION | Means that if you ignore this sign and operate incorrectly, Person injury or property damage may occur. | | | | |
| | The Power socket should be used within the prescribed range. If over the specified range, it will cause the socket heat up and cause a fire. | | | | |
| | The power socket must be equipped with earth wire. Please leave wiring installation to the electrical installation company. Do not plug in power cord into the socket before installation is completed to avoid error. | | | | |
| <u> </u> | Danger! There is a risk of electric shock. Cut off the power supply before operation. | | | | |
| Warning | Caution! Before installing the product, please close the main water inlet valve to avoid water leakage and property damage. | | | | |
| | Caution! There is a risk of harmful gases. If the smart toilet cannot be installed immediately, you can temporarily cover the sewage outlet on the ground with an cloth. | | | | |
| CAUTION | Comply with all local plumbing and electrical codes . Power and water pipes should be wall mounted. | | | | |
| | The length of power cord is approximately 1.5 meters. Install the power socket within the reach area of power cord . Socket should be higher than floor where it will not be easily wet by water. | | | | |
| | Inspect the smart toilet carefully to check is there any damage. | | | | |
| | IIn winter, when the product is transported over long distances or stored for a long time, the remaining water in the product may freeze. In order to prevent damage caused by freezing, the product must be placed in a warm room for 30 minutes to allow it | | | | |

to defrost naturally before installation as well as water and

electricity connection.

Warning Caution : Low Temperature Burns 1. When sitting on the seat for a long time, please setup the seat temperature as normal temperature. 2. When the following people use the product, please setup the seat temperature as normal temperature. The elderly and children who cannot adjust seat temperature by themselves. Must be Disabled or patients who are limited mobility. obeyed People with drowsiness who have taken sleep-promoting drugs (such as sleeping pills, cold medicine, etc.), drank heavily and were overtired. • Make sure the power plug is inserted in place. If it is no t fully inserted, it may cause electric shock or heat and cause a fire. Be sure to disconnect the Do not plug or unplug the power plug with wet hands, otherwise it may cause electric shock. Do not continue to use the product if it malfunctions In the following situations, please unplug the power plug and close the water inlet valve. • Do not damage or replace the power cord, power plug and connecting cable 1. If it is still used if it is damaged, it may cause electric shock, short circuit, or 2. The power cord of this product adopts Y-shaped connection. If the power cord is damaged, it must be replaced by our company or professional service person authorized by our company. Do not use other water sources other than tap water 1. Otherwise it will cause problems such as dermatitis. Forbidden 2. If foreign matter is mixed in and accumulated inside it, which may cause malfunction. Patients with pacemakers should not use this product. Otherwise, electromagnetic interference will be generated, which may damage the function of the pacemaker and cause life-threatening consequences. Patients with pacemakers should not use this product. Otherwise, electromagnetic interference will be generated, which may damage the function of the pacemaker and cause life-threatening consequences. • This product should not be used by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge(included children).

Unless they have been supervised or instructed in the use of the product by a

Do not let children play on the seat or cover. Do not step on or sit on the cover.

Otherwise, it may cause malfunction and safety accident.

person responsible for safety.

| | 3 | | | | | | |
|----------------|--|--|--|--|--|--|--|
| | Notice | | | | | | |
| | Do not sit on cover, otherwise the cover may be damaged. | | | | | | |
| | Do not leave the product under strong light or direct exposure to sunlight for a long time, otherwise it will cause discoloration of plastic parts and unstable seat temperature. | | | | | | |
| Forbidden | Please do not impact the ceramic bowl to prevent damage and leakage. | | | | | | |
| | Do not bend or twist the water supply pipe, otherwise water leakage may occur due to loose connections. | | | | | | |
| | Do not flush other things other than excrement and toilet paper, otherwise it will cause the toilet to become clogged, sewage to flow out, and indoor water leakage. | | | | | | |
| | It is strictly prohibited to move the product by the cover, otherwise it may cause mechanical failure. | | | | | | |
| | Before taking out the filter inside the water valve, the water valve must be closed first, otherwise it will cause water leakage. Once the filter of valve is taken out, it must be tightened when reinstalling it, | | | | | | |
| | otherwise it will cause water leakage. | | | | | | |
| | • When the toilet is clogged, firstly cut off the power, and then use pipe dredger to clear it. (If the power is not cut off, the automatic flushing will continue to work, which causes sewage overflow, indoor water leakage, etc.) | | | | | | |
| | When the room temperature is low (zero Celsius degrees and below), please increase the room temperature. Otherwise, the water pipes and products will be damaged due to freezing, resulting in water leakage. | | | | | | |
| | Do not wipe the product body with dry cloth or toilet paper, otherwise it may cause scratches on the product. | | | | | | |
| Must be obeyed | Do not use it when electric outage or water outage, otherwise the product functions will not be implemented and use will be affected. | | | | | | |
| | It is strictly prohibited to move the product by the cover, otherwise it may cause mechanical failure. | | | | | | |
| | Do not pour urine on the toilet body and nozzle, otherwise it may cause malfunction or cause pink or brown stains. | | | | | | |
| | During thunder, please unplug the power plug, otherwise it may cause malfunction. | | | | | | |
| | When traveling or not using it for a long time, please cut off the water and electric, otherwise it may cause | | | | | | |

4 - SAFETY PRECAUTIONS

safety accidents.



 Never disassembly or modify the product, otherwise it may cause fire, electric shock, and damage by abnormal movement.



 Do not pour water on the product and plug, otherwise it may cause fire or electric shock



This product is an electrical product, so please do not place it in a place that is easily splashed by water or has high humidity. When using it in the bathroom, please install a ventilation fan to maintain good air circulation in the bathroom. Otherwise, it may cause fire or electric shock.



- Please set the socket for the power cord as follows. Failure to follow the requirements may cause fire or electric shock.
 - 1. The rated power of the socket must be higher than 2KW.
 - 2. The socket should be installed higher than 0.8m above the floor and as far away from the bathtub or shower as possible.



Do not use loose or faulty sockets, as this may cause fire or electric shock.

Water Supply Conditions

For Model without Tank

- 1. The water pressure for flushing should be >0.15MPa (1.5kgf/cm²), and the flow rate should be >17L/min
- 2. The water pressure for cleaning should be >0.075MPa (0.75kgf/cm²). The flow rate should be >1L/min
- If above conditions are not met, the corresponding functions can't be achieved normally:

when other products such as faucets are used at the same time, the conditions must also be met.

For Model with Tank

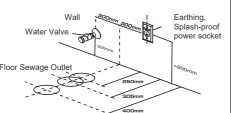
- 1. The water pressure for flushing should be >0.03MPa (3kaf cm²)
- 2. The water pressure for cleaning should be >0.075MPa (0.75kgf/cm²) and the flow rate should be >1L/min .

If above conditions are not met, the corresponding functions can't be achieved normally:

when other products such as faucets are used at the same time, the conditions must also be met.

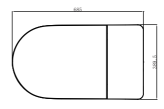
Installation Space Confirmation

- If drain outlet spacing is from 240mm to 280mm, it is recommended trap 250mm toilet;
- If drain outlet spacing is from 290mm to 380mm, it is recommended trap 305mm toilet:
- If drain outlet spacing is from 280mm to 290mm, select the shift flange to install trap 305mm toilet.
- If drain outlet spacing is more than 390mm, it is recommended trap 400mm toilet.
- If drain outlet spacing is from 380mm to 390mm, select the shift flange to install trap 400mm toilet.

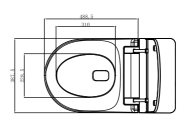


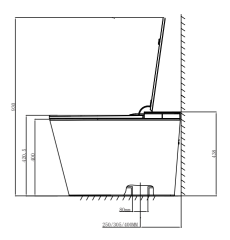
PRODUCT DIMENSION

Unit: mm



5 - INSTALLATION PRECAUTIONS





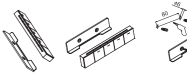
6 - INSTALLATION STEP

Instruction to install valve filter

- 1. Connect the filter to the valve and make sure to put a flat gasket on it, otherwise water will leak;
- 2. Open valve to pass water, visually check is there water seepage or leakage for each pipe connection. Make sure there is no leakage before test smart toilet.

Note: For first installation , before connecting the first-level filter, it should drain for a few seconds to clear sand, gravel, dirt etc. Inside the pipe. Pay attention to the direction of the three-way valve. The picture shows opening status. (Different batches of valve, it may be slightly different. It is without further notice)

Remote Control Installation



Method 1

(Apply for smooth tiles, glass and smooth wall)

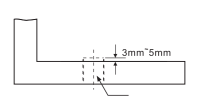
- 1. Choose proper installation location (Not easy to get wet, easy to takeout or operate);
- 2. Clean the dust, oil stains, water droplets etc. on the installation wall:
- 3. Peel off the adhesive tape on the back of the remote control bracket, align the position, and press evenly for 1-2 minutes to make it stick tightly; Placing the remote control after 12 hours;

Method 2

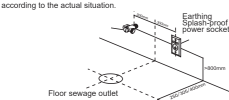
- 1. Choose proper installation location (Not easy to get wet, easy to takeout or operate);
- 2. Fix the bracket on the wall by installation accessories pack:
- 3. Place the remote control on the bracket;

1.Install smart toilet

- 1. Cut off the sewage pipe which is higher than the ground by a cutting machine.
- *Keep the sewage pipe approximately 3~5mm higher than the ground.

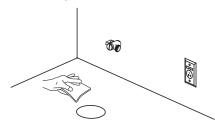


- 2. Disassembly the old water valve and install the new valve we provided
- *Before disassembly the valve, close the main water valve. XThe water outlet direction of the new valve is determined

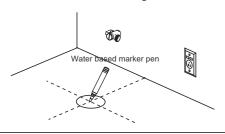


2. Clean and dry the floor

*The cleanliness and dryness of the floor will affect the firmness of product fixation.

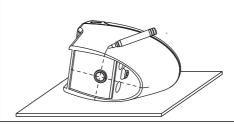


4. Use a water-based mark pen to draw a cross mark on the center line of the floor sewage outlet.

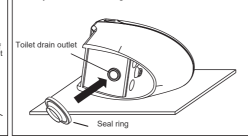


5. Draw lines on the left, right and front surface of toilet corresponding to the center of the sewage outlet. *The smart toilet is lay on foam board.

Manual VOGO Spain - A360



6. Install the seal ring on the drain outlet of toilet. *Pay attention to the tighten connection.



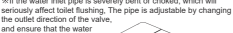
7. Lift up the toilet and place it on the ground so that the two marks coincide. Once coincide, press the toilet down to make the seal ring fully and closely contact the

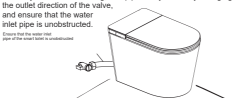
*Do not move the toilet or shake it left and right after the marks coincided, otherwise the sealing may be



8. Connect the water inlet pipe to the filter.

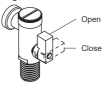
*The water inlet pipe nut has a built-in sealing gasket. Be sure to install a gasket, otherwise water leakage will occur. XIf the water inlet pipe is severely bent or choked, which will





2.Check water supply

1. Open the water valve to the maximum as shown in the figure.

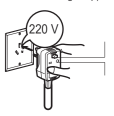


2. Confirm that there is no water leakage at each connection.

If there is water leakage, please re-tighten the nuts and install again.

3.Connect electric supply

- 1. Plug the power cord into an AC 220 volt socket.
- 2. Confirm the power is on. (The machine self-checks after powering on, and the self-check ends with a long beep)
- 3. Confirm the power is on.



4.Check toilet's flushing effect

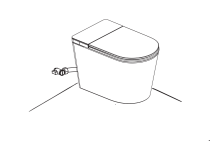
- 1. Press the stop button to start flushing. It lasts about 18 seconds per flushing.
- 2. For the first flush, the siphon cannot be fully formed due to lack of water in the main pipe, so it is necessary to flush several times and observe whether the toilet can form siphon every time.

If flushing is weak and there is no siphon, please check whether the water inlet pipe is unobstructed.



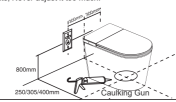
5.Check no water leakage from the toilet and the floor

Check no water leakage from the contact surface between toilet and floor (shaded area as the picture



6.Fix Smart Toilet

- 1. After finished the function testing, fill uneven parts on the floor with filler to prevent the toilet from shaking.
- 2. Clean the contact surface between the toilet and the ground, keep the contact surface dry.
- 3. Use a caulking gun to apply a full circle of glass glue along the bottom of the toilet.
- *After applying glass glue, use it after 48 hours .
- *When adjusting the toilet, be careful to adjust it gently and in small increments, Never adjust it too much

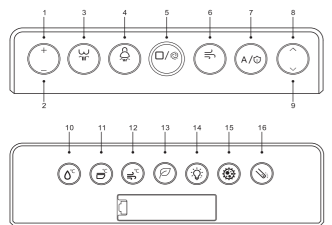


7.Trial Operation

Please follow the actual configuration and function of the product.

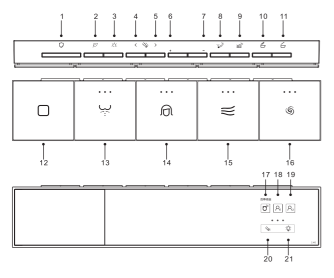
Operate each function key on the remote control or the knob to check whether the product function is normal.

REMOTE CONTROL FOR MANUAL MODEL



- 1 Increase washing intensity
- 2 Decrease washing intensity.
- 3 Buttock washing/One-touch
- 4 Female washing/One-touch washing.
- 5 Stop/Flush/Shutdown.
- 6 Warm air drving
- 7 Foam Shield/Four Seasons Temperature Sensing.
- 8 Washing position forward.
- 9 Increase washing intensity. Washing position backward. 10 Water temperature
- adjustment
- 11 Seat temperature adjustment
- 12 Air temperature adjustment
- 13 Aromatherapy/Scheduled Aromatherapy.
- 14 Night light/Ambience lights
- 15 UV sterilization
- 16 Massage washing mode/Self-cleaning.

REMOTE CONTROL FOR AUTOMATIC MODEL



- 11 Foam Shield/Infrared Therapy 2 Manual aromatherapy/automatic aromatherapy/timer aromatherapy 3 Ambient light/Automatic ambient light 4 Washing position backward 5 Washing position forward 6. Increase washing intensity 7 Decrease washing intensity
- 8 Water temperature adjustment 9 Air temperature adjustment
- 10 Open/close the seat
- 11 Open/close the cover
- 12 Stop/Shutdown
- 13. Buttocks washing/One-touch
- 14. Female washing/One-touch washing
- 15 Drving/Air strength adjustment/Five-level foam shield/Infrared physiotherapy Air drvina
- 16 Flushes
- 17 Seat temperature adjustment/Four-season temperature sensing
- 18 User memories
- 19 User memory
- 20 Massage
- washing/Self-cleaning/Automatic UV sterilization
- 21 Night light

REMOTE CONTROL FUNCTION INSTRUCTION

Remote control code matching: Within 10 seconds after the toilet is powered on, long press the" Buttocks Wash" button, the toilet beeps once, indicating that the code is successfully matched. (% only for manual model)

After the toilet is powered off for 10 seconds, long press the "Butt Wash" and "Foam Shield" buttons at the same time until the indicator light flashes. Then power on within 10 seconds, the remote control indicator light stops flashing, and the toilet beeps, indicating that the code is successfully matched. .(only for automatic model)

Stop:When toilet is working, short press the "Stop" button to stop the current function (Except open the cover/seat and flushing);

Flush: When no other functions are running, short press the "flush" button to start the flushing function.

Buttocks washing/Mobile buttocks washing/One-touch washing:

While seated. short press "Buttock Wash" button to start the buttock washing function; Press it again to start mobile washing. While seated, long press "Buttock Wash" button to start the one-touch washing function. Washing → Drying → end.

Female washing/Mobile washing/one-touch washing:

While seated, short press the "Female Wash" button to start the female washing function; Press it again to start the mobile washing; While seated, long press the "Female Wash" button to start the one-touch washing function. Washing → Drying → end..

Massage Washing: During washing, short press the "Massage" button to turn on/off massage washing.

Warm air drying/Air strength adjustment/Five air speeds: While seated, short press the "Drying" button to start the drying function: While drying, short press the "Drying" button to select the air speed from first /second /third/fourth/fifth grades;

While seated, long press the "Drying" button to start the fifth gear speed air drying.

Water Temperature Adjustment: During washing status or non Four-Season temperature sensing mode, short press the "Water Temperature" button, the water temperature will be selected between normal /low /medium /high grade.

Air temperature adjustment: During drving or non-Four-season temperature sensing mode, short press the "Air temperature" button. the air temperature will be selected between normal /low /medium/high grade.

Seat temperature adjustment: While seated or non-Four-season temperature sensing mode, short press the" Seat temperature"button the seat temperature will be selected between normal /low /medium /high grade.

Washing position adjustment: During washing status, short press the "<" key, the washing position moves backward; short press the ">" key, The washing position moves forward (there are 5 positions grades).

Washing intensity adjustment: During washing status, short press the "+" key to increase the washing intensity; short press the "-" key to decrease the washing intensity; (there are 5 washing intensity grades).

Flip cover/seat: While not seated, press the "Flip" button to open/close the cover/seat; (only for automatic models).

Infrared therapy: While seated, long press the "Infrared therapy" button to activate the physiotherapy function; (only for models with this configuration).

UV sterilization: When not seated, long press the "Sterilization" button to start the UV sterilization function, which will automatically end in about 2 minutes or when other functions are operated or human body is sensed; (*Only for models with this configuration and the manual model) (Note: Make sure the cover is close before starting! If you want to open the cover during sterilization, please stop the sterilization function first!).

Automatic UV sterilization: Long press the "Sterilization" button to turn on/off the automatic UV sterilization function. When the automatic UV sterilization starts, the UV sterilization function will automatically turn on when the cover is close, and it will automatically end after about 2 minutes or when other functions are operated or human body is sensed; (* only for models with this configuration).

Four seasons temperature sensing mode:

Long press the "Four Seasons Temperature Sensing" button to turn on/off the four seasons temperature sensing mode. Four Seasons Temperature Sensing Mode: Water temperature, air temperature, and seat temperature are automatically adjusted according to the ambient temperature. (While seated, the temperature can be adjusted manually. Return to sensing temperature mode after the function ends: the temperature cannot be adjusted when not seated.)

Manual aromatherapy/automatic aromatherapy/timer aromatherapy:

Manual aromatherapy: Short press the "Aromatherapy" button to turn on or stop the aromatherapy function, and it will automatically turn off after 5 minutes.

Automatic aromatherapy: Automatically start the aromatherapy when seated, and automatically turn off after 5 minutes or when leave seat. You also can turn it off.

Timer aromatherapy: Long press "Aromatherapy' button, start/stop the automatic aromatherapy mode (it starts automatically every 2 hours and turns off after 10 minutes).

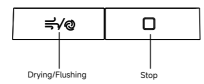
Ambient Light: Long press the "Ambient Light" button to switch the ambient light modes. (*Only for manual model). Short press the "Ambient Light" button to switch the ambient light mode; long press the "Ambient Light" button to enter the automatic ambient light mode. (*Only for automatic models)

Night light: Short press the "Night Light" button to turn on/off the night light.

User Memory: While seated, long press the "User 1'/"User 2' button to memorize the corresponding water temperature, air temperature, seat temperature, water pressure, position, and air speed; short press the "User 1'/"User 2' button adjust the function gear to the parameters set by the user; (*Only for models with this configuration).

Self-cleaning: While non-seated, short press "Self-Clean" to start automatic cleaning of the spray boom and nozzle. (Short press again to turn on/off the reciprocating movement of the boom)





| KNOB OPERATION INSTRUCTIONS | | | | |
|--|---|--|--|--|
| BUTTON / FUNCTION FUNCTION DESCRIPTION | | | | |
| יוור | While seated, short counterclockwise rotate to start buttock washing function; During the washing, short counterclockwise rotate to move nozzle backwards; During the washing, long counterclockwise rotate to turn on/off the mobile washing function. | | | |
| Ç); | While seated, short clockwise rotate to start female washing function; During the washing, short clockwise rotate to move nozzle backwards; During the washing, long clockwise rotate to turn on/off the mobile washing function | | | |
| ±/□ | In the state of non -functional operation, short press the knob to flush; in the state of functional operation, short press to stop the current function. In non -seated state, long press to turn on the atmosphere light; in the seated state, long press to start the drying function. | | | |

| OTHER FUNCTIONS DESCRIPTION | | | | |
|--|--|--|--|--|
| BUTTON / FUNCTION | FUNCTION DESCRIPTION | | | |
| (* Only for manual model) In the state of non seated, short touch the foot switch to start for sunction (* Only for automatic model) In the state of non seated, short touch the foot switch: a) Open the cover →, open the seat (less than 6 seconds) ← close the seat. b) Open the cover →, open the seat (more than 6 seconds) → close the seat and flushing In the state of non -seated, long touch foot switch: Open the seat and cover at the same ti | | | | |
| Wet the toilet bowl after seated | After 30s since left the seat, once seated, the upper water flushes automatically to pre -wet the inner surface of the toilet bowl (the function is active as default). | | | |
| Foam Shield | The seating time is more than 6 seconds and there is no flushing before leaving the seat, automatic flushing after leaving seat. (This function is active by default). | | | |
| Automatic deodorization Once human seated, it automatically starts the foaming device, the foam outlet discharge the form to prevent splashing and isolate odor. Foam covers the whole water surface; (this function is class default) (Automatic Foam Shield Starting Conditions: 1. Seating again in 30 seconds since last seat lead 2. The interval since the last foaming is more than 1 hour and there is no flushing.) | | | | |
| Automatic foam shield function | Once human seated, it automatically starts the chemical catalyst deodorization device. (This function is active by default) | | | |
| Automatic Open Cover | When human body is close to the toilet, it opens the cover automatically. When there is no operation or no human body approaching, it close the cover for about 2 minutes (if the seat is opened more than 6 seconds and no flushing during this period, it closes the cover and flush) (**Only limited to this configuration model) | | | |
| Flush without electric power | In the state of power outages, shore press the knob to start the flushing function. | | | |
| Electrolytic water sterilization | Washing system automatic electrolysis bacteria. (**Only limited to this configuration model). | | | |

If a similar fault occurs, please read the following content carefully and refer to the corresponding handling methods to troubleshoot. If the problem is still not solved, please contact the seller or after-sales service center.

| Items | Fault phenomenon | Fault analysis | Fault treatment | | |
|----------------------|---|--|---|--|--|
| | Product does not work | Is the cable or socket loose? | Check Electric connection | | |
| Power supply | | Check the leakage protector cut off or not (the indicator light of the protector does not light) | Press the reset button of the leakage protector. If it cannot operate or trips frequently, You must unplug the power plug and stop using the product, Contact the seller or after-sales service center. | | |
| | | Check the product is powered on or not (No display on panel) | Long press the stop button on the remote control and the display panel will light up. | | |
| | | Check the Seating sensor is workable or not? | Adjust your sitting posture. | | |
| | | Check the water or power is cut off or not? | Waiting for water and power to be restored. | | |
| | Nozzle can't spray | Check the valve is open or not? | Open valve | | |
| | Spray | Check the filter device is clogged or not? | Clean filter or replace filter | | |
| Washing function | | Check the water supply pipe is broken or not? | Check the water supply pipes is broken or not | | |
| TUTICUOTI | Washing | Check the filter device is clogged or not? | Clean filter or replace filter | | |
| | water is weak | Check the water pressure is at low level or not? | Adjust the water pressure grade or turn on massage washing mode. | | |
| | | Check the washing cycle stop automatically? | Restart the function | | |
| | Nozzle stop output water | Check the Seating sensor is workable or not? | Adjust your sitting position and restart the function. | | |
| | output water | Check the water is outage or a sudden drop in water pressure? | Wait until the water supply is restored or the water pressure meets the product usage requirements before using it. | | |
| | Air temperature is low | Check the air temperature was set at normal temperature or the low grade? | Adjust the air temperature grade. | | |
| Warm air function | No air drying | Check the seating sensor is workable or not? | Adjust your sitting position and restart the function. | | |
| ranouon | No air drying | Check the drying cycle stop automatically? | Restart the function. | | |
| | Seat temperature is low | Check the seat temperature was set at normal temperature or the low grade? | Adjust seat temperature. | | |
| Seat heating | | Check if the product has just been powered on (the product needs a short time to warm up after powered on) | Wait for product to heat up. | | |
| | | The Four-season temperature sensing mode is ON and the product is on the Summer mode. | Turn off the temperature sensing mode and adjust the seat temperature grade. | | |
| | Remote control cannot work | TCheck the battery is discharged fully or not? | Replace battery | | |
| Remote control | | Check the positive and negative poles of the battery was set correctly? | Install the battery correctly according to the markings | | |
| | Button cannot work | Check the Battery is low or not? | Replace battery | | |
| | | Check the filter is clogged or not? | Clean valve's filter. | | |
| Flushing function | Unable to flush water normally | Check the water supply pipe is broken or not? | Eliminate water supply pipes is broken. | | |
| | | Check whether the interval between two flushes is more than 30 seconds (the model with tank) | The flush function is activated when the interval time between two flushes is more than 30s. | | |
| | Siphon flushing cannot work well | Check the filter is clogged or not (the model without tank) | Clean valve's filter | | |
| | | Check whether the water supply pipe is bent (the model without tank) | Eliminate water supply pipes is broken. | | |
| | | Check the water supply pressure is low and does not meet the product requirements (the model without tank) | Wait for the water supply is recovery or improvement of water pressure to the required range. | | |
| | | Check the sewage pipe is blocked or not? | Unclog pipes | | |

In order to ensure the normal use of the product, please clean and maintain the product regularly.

Note that when performing cleaning and maintenance, be sure to unplug the power plug from the socket, close the water supply valve and stop the water supply.

Cleaning and maintenance methods for covers, seats and other plastic parts

 Please use a soft damp cloth to wipe the product. If the dirt is not removed in time, it will become difficult to clean. Please wipe it with water frequently. In addition, wiping with water can prevent the generation of static electricity, which can absorb dust and cause the product to become black and dirty.



Cleaning and maintenance methods for ceramic area

 Please wipe the ceramic area of the product with a soft damp cloth, soft brush, or sponge to clean it with a neutral detergent and cold or warm water. Do not use inappropriate cleaning agents, such as: toilet cleaners, bleach, alcohol, deodorizing powder, gasoline etc.



Valve filter maintenance



- 1. Turn the switch clockwise to the off position;
- 2. Use a flat-blade screwdriver or a coin to counterclockwise unscrew the filter net .
- 3. Use a brush to clean the dirt and impurities on the filter.
- 4. Clockwise screw the cleaning filter into the three-way valve, and check to ensure that the filter is installed in place.
- 5. Turn the switch counterclockwise to the fully open position



Do not add water or detergent to the electrical part of the smart toilet or inside of the remote control. Do not get the electrical parts and power plug wet with water or detergent. Otherwise there may be a risk of electric shock and fire.





When cleaning and maintaining plastic parts, do not use unsuitable cleaners (toilet cleaner, alcohol, cresol, benzene, detergent powder, bleach, tinas, paint thinner, residential cleaner, gasoline, etc.) otherwise the plastic parts cracking may result in personal injury, electric shock, or



Nozzle cleaning and maintenance methods

When not seated, press the "self-cleaning" button on the remote control to start self-cleaning. (Short press again to start/stop nozzle moving.)

If the nozzle is dirty, clean it with a toothbrush. Do not use too much force when scrubbing the nozzle, otherwise it will damage the washer.



Aromatherapy tablet replacement and Foam liquid addition

Replacement of scented tablets

- 1. Press the aromatherapy box with your finger, the aromatherapy box will pop out, and remove
- 2. Put 2 pieces of aromatherapy into the aromatherapy box (Diameter less than 20mm),
- 3. Push the box into the toilet.

Foam liquid addition

- 1. Open the cover of the liquid filling port
- 2. Aim at the port and slowly pour the foam liquid into the port (Maximum 450ml)
- 3. Close the rubber cap





| | Detectority | A 0000 V/F0 I = A 0440 V/60 I = | | |
|---------------------------|----------------------------------|---|--|--|
| | Rated voltage | AC220V/50Hz or AC110V/60Hz 1050Wor1400W | | |
| Rated power | | 3°C~40°C | | |
| Use ambient | | | | |
| | r supply temperature | 4℃~35℃ | | |
| | Naterproof level | IPX4 | | |
| Nomir | nal water consumption | 5.0L | | |
| Nominal water consumption | Clean the toilet | 0. 03Mpa~0. 75Mpa (model with tank) 0. 15Mpa~0. 75Mpa (model without tank) | | |
| | Body washing | 0. 08Mpa~0. 75Mpa | | |
| | Heating and safety | Instant heating 1600W, Over temperature and flame retardant | | |
| | Buttock washing | 450ml~650ml | | |
| | Female washing | 450ml~650ml | | |
| | One-touch washing | Wash, Flush, Dry | | |
| Body washing | Mobile washing | Swing width is about | | |
| | Bubble massage | Pulse (model without tank) | | |
| | Water pressure | 3 grades settings, 450ml~650ml | | |
| | Position | 5 grades settings | | |
| | Temperature adjustment | Normal temperature / low grade / mid grade / high grade, normal temperature ~ 41°C | | |
| | Heating and safety | About 50W, over-temperature and flame retardant protection | | |
| Seat heating | Surface temperature | Normal temperature / low grade / mid grade / high grade, normal temperature ~ 41°C | | |
| | Heating and safety | About 250W, over-temperature and flame retardant protection | | |
| Warm air drying | Warm air temperature | Normal temperature/low grade/medium grade/high grade, normal temperature 55°C | | |
| , 0 | Air speed adjustment | Five-grades adjustment | | |
| Cover/seat open | Automatic open and | Microwave induction, motor drive; can be turned on/off | | |
| and close | Manual open and close | Hydraulic descent device | | |
| | Deodorize | Chemical catalyst | | |
| | Aromatherapy | Aromatherapy table | | |
| | Foam shield | Foam is for odor-isolation and splashing-proof. The capacity of container is 450ml it can be opened/closed. | | |
| | Self-cleaning | Cleaning before use /Maintenance cleaning | | |
| | Soft night light | White, can be turned on/off | | |
| | Ambient Light | Multiple modes optional | | |
| Comfort assistance | HD digital display | Status, Temperature, Error display | | |
| assistance | Moistening the bowl after seated | Can be turned on/off | | |
| | Flush after leaving seat | Can be turned on/off | | |
| | Flush during power | 12~16V battery pack (model with tank)/9V battery pack (model without tank) | | |
| | Infrared therapy | It lasts about 3 minutes and can end automatically | | |
| | Electrolyzed water sterilization | Self-cleaning water sterilization | | |
| | UV sterilization | It lasts about 2 minutes and can end automatically | | |
| | Four seasons temperature sensing | Automatic temperature adjustment mode, can be turned on/off | | |
| | User memory | User mode, memory water temperature, air temperature, seat temperature, water | | |
| | remote control | pressure, position, air speed 2. 4G, Powered by two AA batteries | | |
| Convenient | Knob | Washing/Drying/Flushing/Function settings | | |
| control | Foot touching button | Open and close /Flushing | | |
| Le | eakage Protector | Maximum load 10A, leakage protection current ≥10mA; power cord length approximately 1.5m | | |
| | Product Size | 685 X 389.5 X 438(mm) | | |
| Product Net Weight | | Cover unit is 7KG / Whole set toilet is 42KG | | |

Smart Toilet Energy Efficiency and Water Efficiency levels Instructions

12 - INSTRUCTIONS ON ENVIRONMENTAL PROTECTION

The energy and water efficiency levels of smart toilets are divided into three levels, the 3rd level is the lowest energy and water efficiency. The unit cycle energy consumption, average washing water consumption and average flushing water consumption of each level should comply with the provisions of Table 1.

Table 1 Smart toilet energy efficiency and water efficiency level indicators

| Smart toilet energy efficiency and water efficiency levels | | | Level 2 | Level 3 |
|--|---|--|--|---|
| Energy | With seat heating function | ≤0.030 | ≤0.040 | ≤0.060 |
| cycle/(kw.h) | Without seat heating function | ≤0.010 | ≤0.020 | ≤0.030 |
| Average water consumption for washing / L | | ≤0.30 | ≤0.50 | ≤0.70 |
| *Average water consumption for flushing / L | | Comply with the requirements of level 3 indicators in GB 25502 | | |
| *Full water consumption for dual flushing / L | | | | |
| | Energy consumption per cycle/(kw.h) Average water co | Energy consumption per cycle/(kw.h) With seat heating function Without seat heating function Without seat heating function Vithout seat heating function Vithout seat heating function Function Average water consumption for washing / L | Energy consumption per cycle/(kw.h) With seat heating function Without seat heating function Solution With seat heating function Solution Solution With seat heating function Solution Solution With seat heating function Solution Solution Solution With seat heating function Solution Solution | Energy consumption per cycle/(kw.h) With seat heating function Without seat heating Without seat heating function Without seat heating function Without seat heating function Solution Solution With seat heating function Solution Solution Solution Solution Solution With seat heating function Solution Solution |

Note 1: "*" Applies to 70% of all-in-one smart toilets.

Note 2: For each water efficiency level, the average half-flush water consumption of a dual-flush toilet shall not be more than 70% of the maximum water consumption limit for full flushing.

The energy efficiency and water efficiency level of this product is Level 2.

13 - ENERGY EFFICIENCY AND WATER EFFICIENCY

Manual VOGO Spain - A360

18

The names and contents of hazardous substances in the product.

In accordance with the relevant regulations and requirements of the "Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products" of the People's Republic of China, the following format including the names of electronic product parts and hazardous substances is provided.

| | Harmful Substance | | | | | |
|----------------------|-------------------|----|----|--------|-----|------|
| Part Name | Pb | Hg | Cd | Cr(VI) | PBB | PBDE |
| Control device | × | 0 | 0 | 0 | 0 | 0 |
| Remote control | × | 0 | 0 | 0 | 0 | 0 |
| Wires and connectors | 0 | 0 | 0 | 0 | 0 | 0 |
| Housing components | 0 | 0 | 0 | 0 | 0 | 0 |
| Thermal device | × | 0 | 0 | 0 | 0 | 0 |
| Drying device | × | 0 | 0 | 0 | 0 | 0 |
| Washing device | × | 0 | 0 | 0 | 0 | 0 |
| Waterway components | × | 0 | 0 | 0 | 0 | 0 |
| Labels | 0 | 0 | 0 | 0 | 0 | 0 |

This form is prepared in accordance with the provisions of SJ/T 11364. 0: Indicates that the content of the hazardous substance in all homogeneous materials of this part is below the limit required by the GB/T 26572 standard. X: Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements stipulated in the GB/T 26572 standard. The components marked with the above "x" currently have no alternative technologies and components, and they comply with the national "Electrical Appliances" Regulatory requirements of the Measures for the Administration of Restrictions on the Use of Hazardous Substances in Electronic Products.

Under the current technical level, the content of harmful substances used is controlled to the lowest level. The Company will continue its efforts to reduce the use of these substances through improved technologies. The "environmental protection use period" of this product is 10 years. This is shown in the figure on the right. The environmentally friendly use period of replaceable parts may differ from the environmentally friendly use period of the product. Only use this product under normal conditions as described in this manual The "environmentally friendly use period" is only valid.

