

Magic clean[®] Bidet

■ Installation Manual and Operating Instructions

SB-2036L (elongated)

SB-2036S (round)



Sunpentown Int'l Inc.

Please retain this instruction booklet for future references.

Thank You

Thank you for purchasing the SB-2036 bidet.

Please read this manual thoroughly to get a better understanding with the functions of this bidet and get the best use out of it.

Keep this manual handy for future reference.

Contents

▶ Caution	②
▶ Main Unit and Parts	④
▶ Main Unit and Functions	⑤
▶ Control Panel	⑥
▶ Installation	⑦
▶ How to Operate	⑩
▶ Maintenance & Cleaning	⑪
▶ Operational Features	⑫
▶ Default Settings	⑬
▶ Warranty	⑭
▶ Product Specifications	⑮

Caution

Children and those needing toilet assistance may require supervision when using this product.

Avoid using chemicals or harsh materials when cleaning.

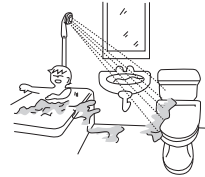
Do not block the warm air vent

- Blocking the vent may result in burns or even fire



Avoid getting the product wet from nearby water sources

- Excessive dampness can cause a short circuit or fire

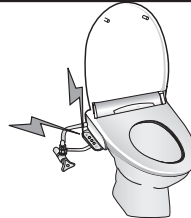


Do not disassemble the product

- High voltage parts can cause electric shock

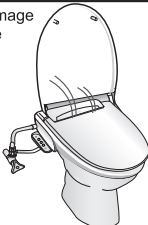


Unplug the product in case of uncertain noises or smells



Avoid excessive force when closing the lid or seat

- This may damage the soft-close dampers



Do not press the control panel buttons too hard

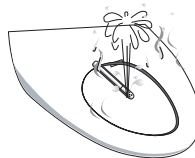
- This may damage the control panel's covering



Unplug the product and turn off the water before a long absence



Test the spray 2 - 3 times before use after a long absence

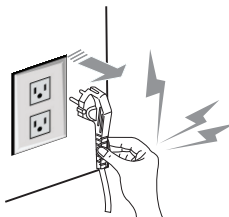


Ensure temperature remains above freezing levels

- Freezing water may cause malfunction

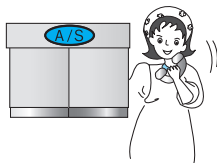


Switch off power or unplug the product in case of lightning



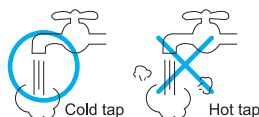
Do not use product if it is not functioning properly.

- Can cause fire or electric shock.
Unplug the bidet and call the service center.



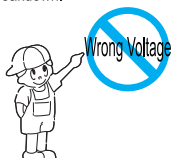
Make sure to connect the hose to the cold tap.

- If connected to the hot tap, it may cause burn, breakdown or damage to the filter.



Before plugging, check if the voltage and frequency is proper.

- If not properly plugged, it may cause overheat, fire, short circuit or breakdown.

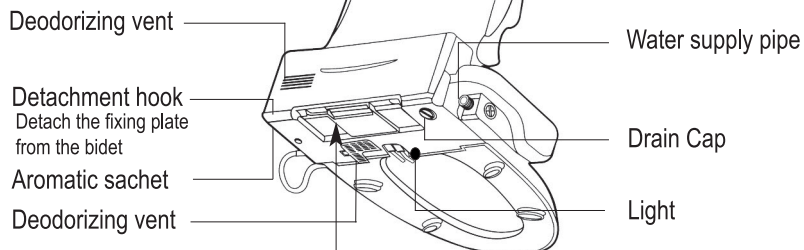


Heated seat setting of "LOW" is recommended for children or elderly



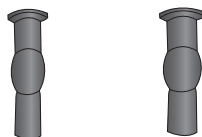
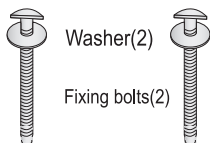
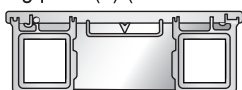
Main Unit and Parts

Main Unit



Parts

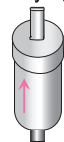
Fixing plate (1) (on the bidet)



1-cap nipple (1)



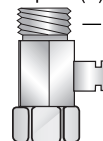
Water purifying filter (1)



2-cap nipple (1)



T-adaptor (1)



Packing(1)

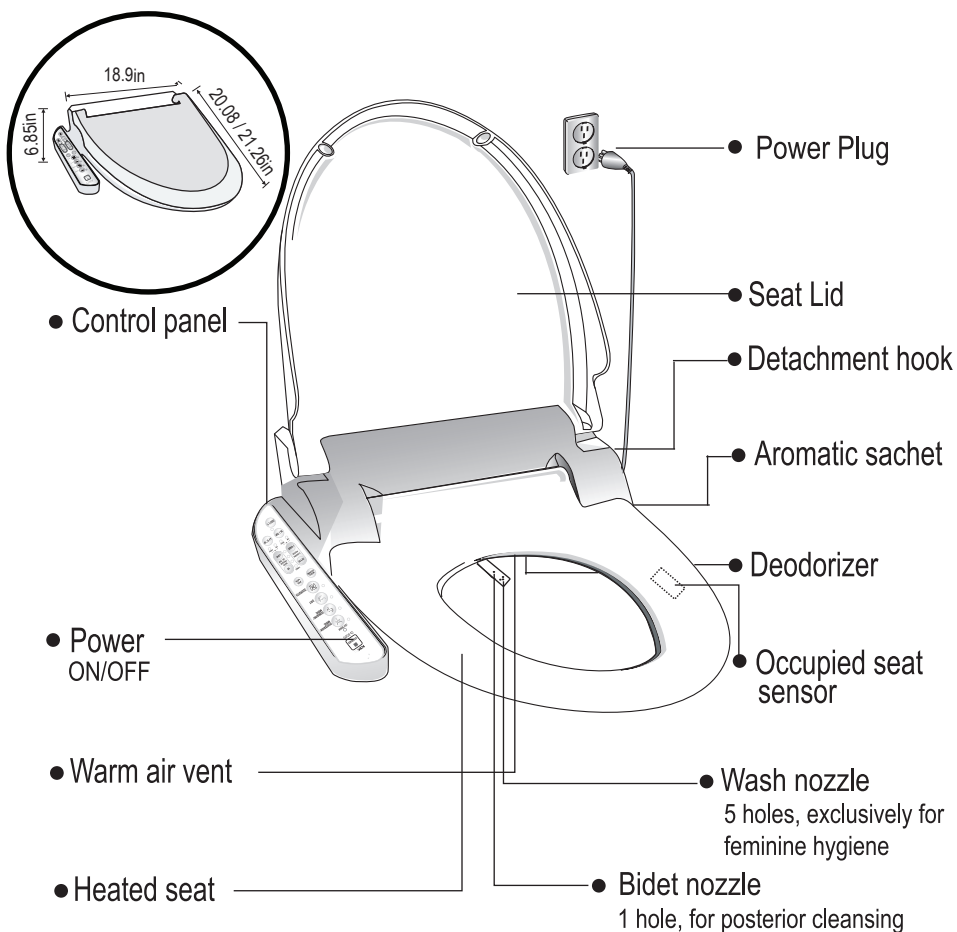
Connection (tubing) hose (1)



Flexible hose (1)
Packing (2)



Main Unit and Functions



Functions available for each model

Function Model	Cleansing Functions					Cleaning Functions			Comfortable & Convenient functions							Safety Functions										
	Built-in Pump Motor	Posterior	Feminine	Move	Bubble Cleansing	Turbo	Aroma	Deodorizer	Nozzle Cleaning	Purifying Filter	Nozzle Materials	Illumination	Adjustable Nozzle Position	Automatic	Kids Only	Warm Air Drying	Anti-slam Lid/Seat	Heated Seat	Water Pressure / Air temp	Detachable Bidet	Energy Saving	Occupied Seat Sensor	Power On/Off	Self-diagnosis	Anti-burn	Anti-freezing
SB-2036	Air	○	○	○	○	○	○	○	○	○	SST	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

* SST= Stainless. WP= Water pressure.

Control Panel

STOP/POWER

- Powers the product On / Off
- Stops a running function

WASH / MOVE

- Cleanses the posterior
- Push the button once more for the nozzle to move forward & backward

DRY

- Warm air drying function lasts up to 3 min

CLEAN

- Cleans the nozzles: **POSTERIOR & FEMININE** nozzles come out, moving forward and backward while spraying water for about 1 min
- To manually clean: press button once more for **POSTERIOR** nozzle; press button twice for **FEMININE**

TURBO

- When selected water pressure is at the highest level, press the "HI" button for maximum water pressure for 2 seconds

NOZZLE POSITION

- Adjusts the nozzle to user's comfort

SEAT TEMP

- Adjusts seat temperature in 4 levels:

 - 1) Room Temp.
 - 2) 93 °F
 - 3) 100 °F
 - 4) 108 °F

ENERGY SAVE

- Helps minimize power consumption
- When product is not in use for 1 hour, water and seat temperature is lowered to 48 °F below the pre-set setting



Magic clean
SB-2036

LIGHT
SENSOR



LIGHT

- Automatically turns on/off based on illuminance
- Turns off when seat is occupied

BIDET / MOVE

- Function for feminine hygiene only
- 80 second function
- Push the button once more for the nozzle to move forward & backward

DEODORIZE

- Deodorizing function automatically turns off after 2.5 min

KID/AUTO

- Both **KID** / **AUTO** functions will automatically run the following sequence of operations:

 - 1) POSTERIOR
 - 2) DRY
 - 3) DEODORIZE

- Press once for **KID** function: lowers temperature and water pressure to children-friendly levels
- Press twice for **AUTO** function

WATER PRESSURE / AIR TEMP

- Adjusts water pressure in 8 levels
- Adjusts air temp up to 140 °F in 8 levels

WATER TEMP

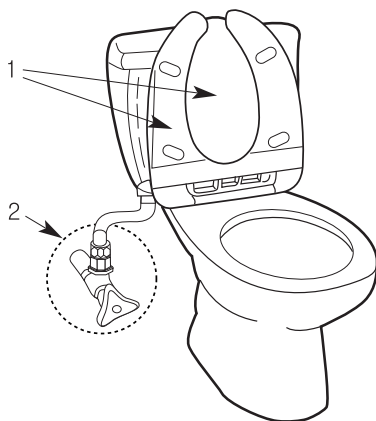
- Adjusts water temperature in 4 levels:

 - 1) Room Temp.
 - 2) 93 °F
 - 3) 97 °F
 - 4) 104 °F

Installation

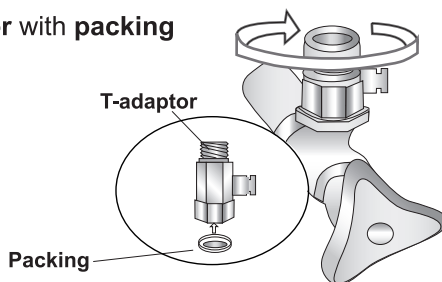
Detach existing toilet seat and lid

1. Remove the nuts holding the toilet seat, and detach the toilet seat and lid.
2. Turn off the water supply valve and detach the toilet tank connection hose from the valve.

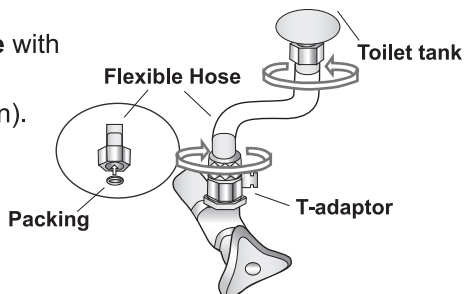


Connect T-adaptor

1. Affix the included **T-adaptor** with **packing** to the water supply valve.

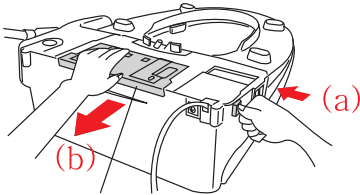


2. Attach the included **flexible hose** with **packing** to the **T-adaptor** and connect it to the toilet tank (cistern).



Installing fixing plate

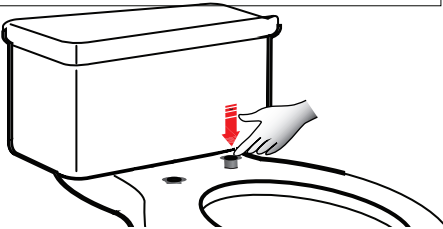
- (1) Press the Detachment Button located in the right side of the product and pull back the Fixing Plate.



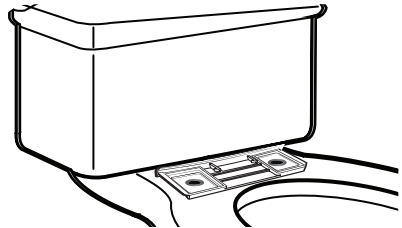
(a). While pressing
Detachment Button

(b). Pull this Fixing Plate

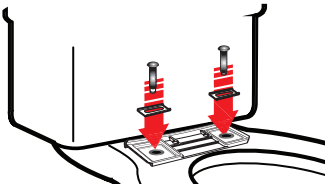
- (2) Insert two(2) Fixing Rubbers to the sanitary ware's hole.



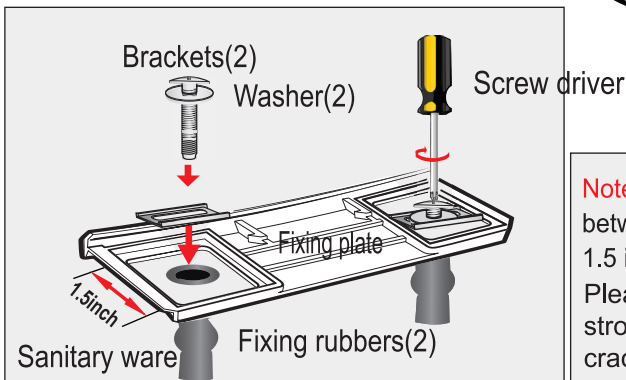
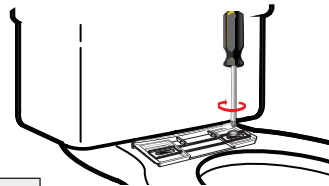
- (3) Put on Fixing Plate.



- (4) Put two(2) Brackets on the Sanitary ware.



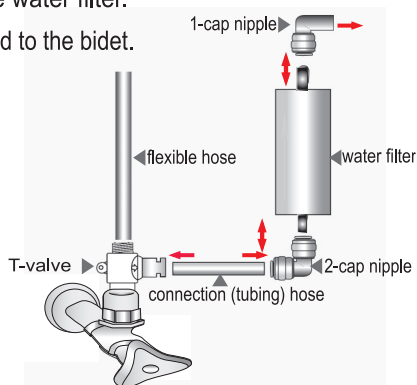
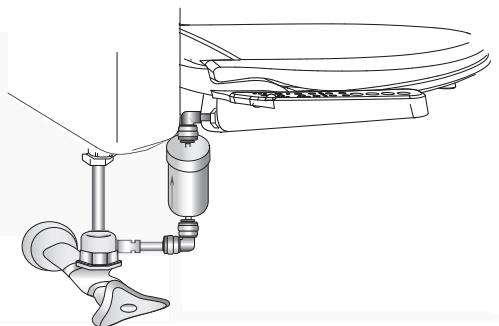
- (5) Fasten two(2) Fixing Bolts by using a screw driver.



Note. Bolt Brackets are adjustable between 5 to 7 inches in width and 1.5 inches in length.
Please DO NOT tight the Bolts too strong, it may cause the bidet seat cracked.

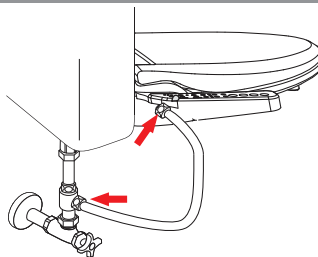
Installing with water filter cartridge

- (1) Affix the included connection(tubing) hose to the T-valve and attach the 2-cap nipple onto the other end of the hose.
- (2) Insert the water filter into the 2-cap nipple. Attach the 1-cap nipple onto the other end of the water filter.
- (3) The other end of the 1-cap nipple will be attached to the bidet.



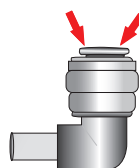
Installing without water filter cartridge

- (1) Affix tubing hose to the T-valve.
- (2) Connect the other end of tubing hose to the bidet fitting.



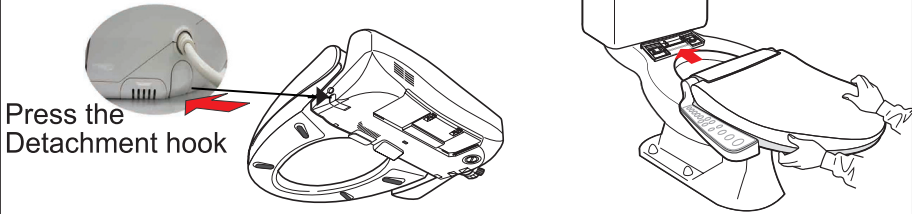
About the nipple caps

Nipple caps have an interlocking feature that automatically locks the hose once the hose goes inside the cap. To release the hose from the cap, slightly press the top edge of the cap, then gently pull the hose out of the cap.



Installation of main unit

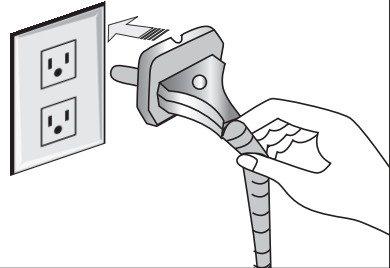
- (1) Press the detachment hook.
- (2) Push the bidet into fixing plate until it clicks.



How to Operate

Power connection

- ※ Ensure power voltage is acceptable (per Product Specifications) before plugging in the product



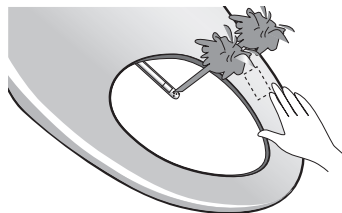
Initial Operation

Press the WASH button 1-2 minutes after the product is plugged in.

Note

The seat must be occupied for WASH or BIDET functions to work. Alternatively, simply press and hold the middle of the right part of the seat.

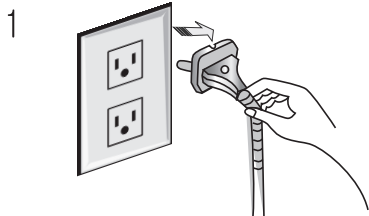
- ※ Ensure there is no leakage from the connection hose or main unit.



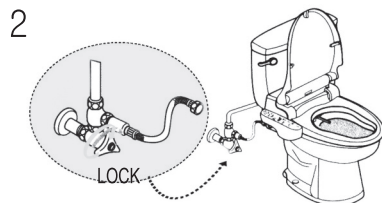
Maintenance & Cleaning

Maintenance

Unplug the bidet



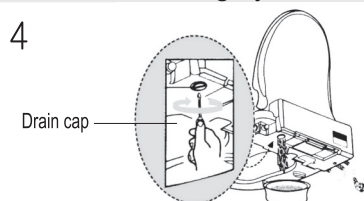
Shut off the water supply valve



Detach bidet from the toilet using the detachment hook

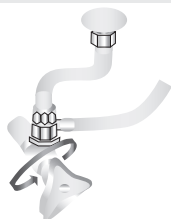


Open the drain cap and drain the bidet thoroughly.

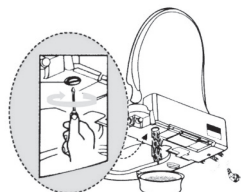


Cleaning

Shut off the water supply valve



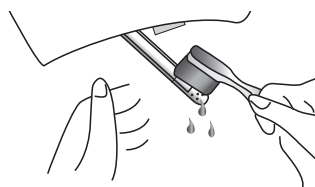
Open the drain cap and drain the bidet thoroughly



Use soft sponges with water & a gentle soap when wiping



Press the CLEAN button to clean the nozzle



Operational Features

Sitz bath

Users can enjoy a warm sitz bath.

Nozzle movement for soft and wide cleansing

Nozzle movement allows for a gentle and thorough cleanse.

Deodorization with carbon filter

The product uses a carbon filter to remove odors and to help prevent growth of mold or bacteria.

Illumination

LED lights automatically turn on or off based on illuminance and turns off when the seat is occupied.

Heated seat

The seat temperature can be adjusted up to 4 settings (up to 107 °F), allowing for more comfortable use during colder seasons.

Occupied seat sensor

The control panel will only operate while the seat is occupied, preventing accidental activation of the bidet and its various functions.

Built-in diagnosis system

A built-in checking system allows the product to detect and self-diagnose potential operational malfunctions.

Energy saving

Available energy saving mode helps to minimize power consumption by lowering seat/water temperatures automatically

Anti-slam (soft close) lid/seat

The lid and seat close smoothly and gently.

Adjustable nozzle position

Nozzle can be adjusted per user preference.

Kid / Auto

Both KID / AUTO functions automatically run the following sequence of operations: POSTERIOR, DRY, and DEODORIZE. KID function lowers temperature & water pressure to more children-friendly levels.

Bubble cleansing

Airy, bubble-infused water provides smooth, gentle, and refreshing cleansing

Turbo

TURBO mode can provide a boost of max water pressure.

Aroma

Users can choose a favorite air freshener to put in the available aroma sachet.

Anti-burn

The seat temperature automatically lowers gradually to 97 °F after an extended period of time to prevent discomfort or even burns from the heated seat.

Purifying filter

Using purified water ensures better cleaning and also helps prevent the bidet's parts from excessive clogging from impurities.

Electronic lights and sound

Control panel features LED lights and soft sound feedback.

Air pump motor

Ensures constant & reliable water pressure regardless of water supply pressure.

Warm air drying

Warm air provides comfortable drying, with 8 levels of customizable temperature up to 140 °F.

Default Setting

The air temperature, seat temperature, water temperature, and water pressure can all be adjusted on the control panel. The built-in micro computer system maintains the last input settings until they are changed.

Air

Air temp for DRY function can be set with the WATER PRESSURE / AIR TEMP button

*Adjustable in 8 levels; each LED indicator represents 2 levels

- level 1: room temp.
- level 2: 93 °F
- level 3: 104 °F
- level 4: 111 °F
- level 5: 118 °F
- level 6: 125 °F
- level 7: 132 °F
- level 8: 140 °F



Heated Seat

Use SEAT TEMP button to adjust the heated seat temperature

*Adjustable in 4 levels

*Seat will warm after 3 - 5 min

- level 1: room temp.
- level 2: 93 °F
- level 3: 100 °F
- level 4: 107 °F

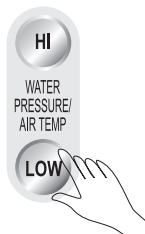


Water Pressure

WATER PRESSURE / AIR TEMP button adjusts water pressure

*Adjustable in 8 levels; each LED indicator represents 2 levels

*Note that TURBO mode is available by pressing HI when the water pressure is at the highest level; this provides 2 sec of maximum water pressure



Water Temperature

Use WATER TEMP button to set desired water temperature

*Adjustable in 4 levels

*It is recommended to set desired temperature before use

OFF	LOW	MIDDLE	HI
○ ○	● ○	○ ●	● ●
room temperature	93 °F	99 °F	104 °F



WARRANTY

Your Guarantee

If this product is found to be faulty as a result of faulty materials or workmanship within one year from date of purchase, it will be repaired free of charge.

This guarantee is subject to the following terms:

- Sunpentown must be notified of the fault.
- Proof of purchase must be presented to Sunpentown's nominated representative.
- The warranty will be void if the product is modified, misused or repaired by an unauthorized person.
- The warranty after repair will not be extended beyond the original one-year period.
- All replacement parts will be new or reconditioned.
- Parts, which are replaced, become the property of Sunpentown.
- The warranty applies for the use of the product in the USA only.

What is NOT COVERED

- Warranty does not include freight charges.
- Incidental or consequential damage caused by possible defects with this product.
- Damage to product caused by improper power supply voltage, accident, fire, floods or acts of nature.
- Failure of product resulting from unauthorized modifications to the product.
- Improper installation or failure to perform the necessary maintenance.

This GUARANTEE is in addition to your Statutory Rights.



SUNPENTOWN INTERNATIONAL INC.

14625 Clark Ave. City of Industry, CA 91745

Tel: 800-330-0388

service@sunpentown.com

www.sunpentown.com

Product Specifications

Product Name	Magic Clean Bidet with Dryer	
Model Number	SB-2036S (Round) / SB-2036L (Elongated)	
Power Supply	AC110V / 60 Hz	
Power Consumption	1,000W	
Power Cord Length	5.5 feet or longer	
Water Pressure	7 PSI - 106 PSI	
Water Supply	Connected directly to tap water	
Water Supply Control	Via solenoid valve	
Dimensions	Round: 18.9"W x 20.08"L x 6.85"H / Elongated: 18.9"W x 21.26"L x 6.85"H	
Weight	About 12.5 lbs	
Fuse	250V/7A	
Cleansing	Water tank capacity	1L (of constant warm water)
	Wash	Bubble cleansing (800mL water, 500mL air)
	Bidet	Bubble cleansing (800mL water, 500mL air)
	Method	TURBO / MOVE / POSTERIOR (all functions can operate simultaneously)
	Water Pressure	Adjustable by 8 levels
	Water Temperature	Adjustable by 4 levels
	Nozzle Position	Adjustable by 4 levels
	Power Consump.	950W
Heated Seat	Safety Device	Thermistor (116.6 °F), Bimetal (127.4 °F), Thermal fuse (170.6 °F)
	Temperature	Adjustable by 4 levels
	Power Consump.	45W
	Anti-Slam Seat	Damper (to slow down), shock absorbtion by oil pressure
Drying	Safety Device	Thermistor (116.6 °F), Thermal fuse (170.6 °F)
	Temperature	Adjustable by 8 levels
	Power Consump.	270W
	Safety Device	Thermal fuse (307.4 °F)
Deodorizer	Fan	Low noise, DC12V
	Filter	Active carbon (lasts approx. 7 year)
Other Functions	Method	Suction (low noise, DC12V)
	Occup. Seat Sensor	Electrostatic capacity
	Light	LED
	Aroma	Aromatic (replacable)
	Water Purif. Filter	Sediment (replacement every ~6 mos. is recommended)
Included Parts	Material	ABS
	Installation	Fixing plate (1), Fixing bolts(2), Washer(2), Bracket (2), Fixing rubbers(2)
	Water Supply	T-adapter (1), Connection (tubing) hose (1), Flexible hose (1), Packing (2), 2-Cap nipple (1), 1-cap nipple (1), Water filter (1)

※ These specifications are subject to change without prior notice