

SMART TOILET

G-SERIES





ERGONOMIC DESIGN

COMPACT AND ELEGANT

CONTENTS

- 1. ADVANTAGES
- 2. OPTIONAL FUNCTIONS
- 3. SPECIFICATIONS







Dual cleaning technology



Auto opening



Patented arc-shape spray wand



Anti-siphon design



Warm air dryer



Seat heating



Window display



Foot sensor opening



Foot sensor flushing



Pre-wash



Lightless photocatalyst



Oscillating washing instant heating



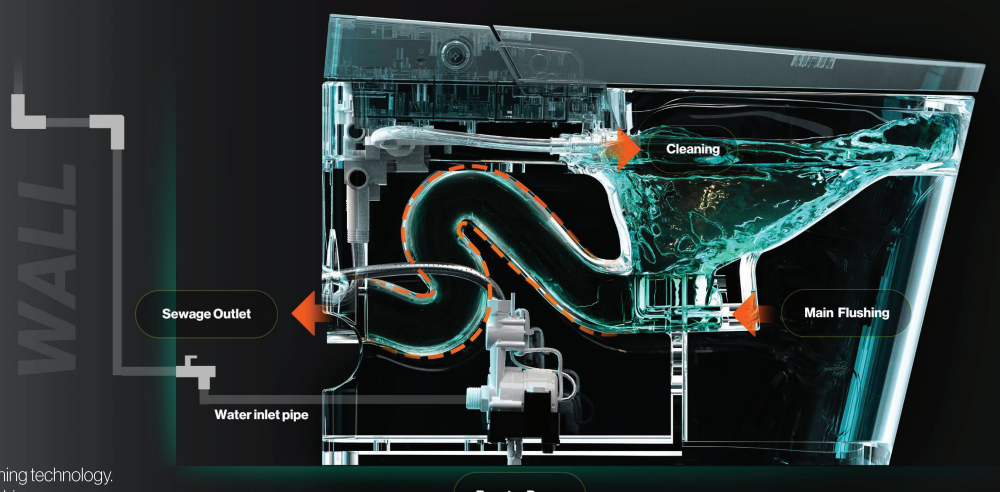
COMFORTABLE





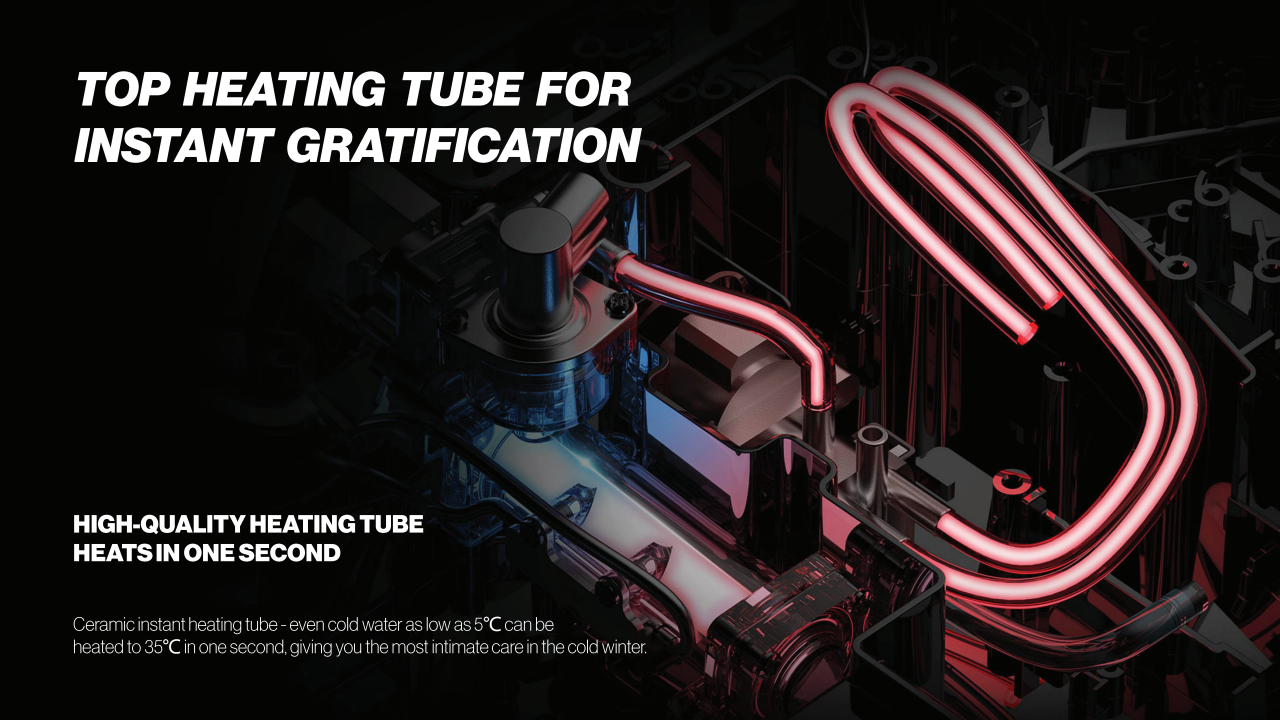
- \checkmark More comfortable to sit with wider surface support.
- √ Inner ring diameter 306x205mm, suitable for most people.

MAIN FLUSHING



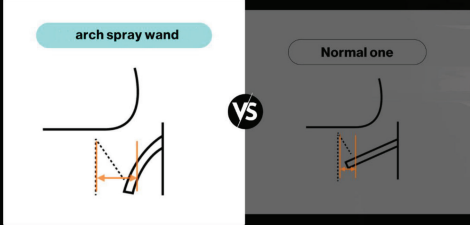
- √ Patented dual cleaning technology.
- √ Patented P trap flushing way.
- √ Tankless design

Booster Pump



PATENTED ARC-SHAPE SPRAY WAND

Anti-bacterial arch spray wand, more hygienic and cleaner.



Keep away from dirt, the spray wand is not easy to stick to dirt. More hygienic and more precise cleaning angle Close to the sewage in the cleaning process, easy to stain





ANTI-SIPHON DESIGN

When the smart toilet is on standby, a 130mm air gap is secured between the water supply and the toilet sewage to ensure isolation.

When the smart toilet generates negative pressure, the normally open air gap can always keep the water supply isolated from the sewage air, preventing the sewage from flowing back and ensuring water supply not polluted.

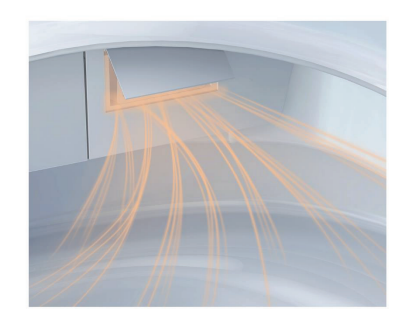




6-level seat temperature: precise temperature setting, choose the most suitable one.



6-level seat temperature: precise temperature setting, choose the most suitable temperature according to the season. 3 temperature control safety protection: heat balance, prevent overheating or low temperature burns.







SOFT AND WARM AIR DRYING

- √ After cleaning, start the heating function;
- √ 6-level air temperature adjustment can be carried out in the range of room temperature ~ 58 °
- √ Quick and dry, like a spring breeze.

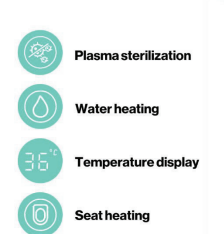
BETTER DEODORIZATION

Lightless photocatalyst can produce catalytic reactions in the absence of light to convert pollutants into harmless water and carbon dioxide. It can greatly and continuously eliminate harmful gas pollutants, and can deodorize and purify the air at the root, making the air fresher.

INTELLIGENT REMOTE CONTROL

- √ Horizontal RF remote control
- √ Super long battery life and high quality
- √ IPX5 waterproof

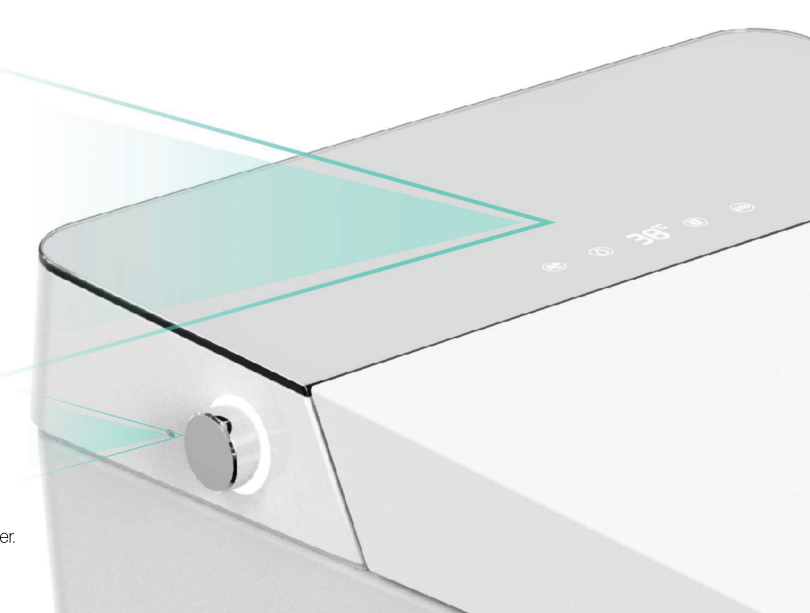
HD LED SCREEN







Anti-bacterial arch spray wand, more hygienic and cleaner.







HIGH QUALITY ANTI-BACTERIAL 99.9% EFFECT MORE HYGIENIC AND SAFER

SIAA

The seat cover and nozzle uses SIAA anti-bacterial certification technology. Authorized certification by Japan. Anti-bacterial Products Technology Association.



FOOT SENSOR OPENING AND CLOSING



Non-contact induction switch, which can realize the function of foot sensor open the lid and seat. When both the lid and the seat are closed, touch the sensing area with your foot to open the lid; When the lid is open and the seat is closed, touch the sensing area with your foot to open the seat.

The lid and seat cover adopts a slow-down design to prevent them from popping when it falls, prolonging the service life of the product

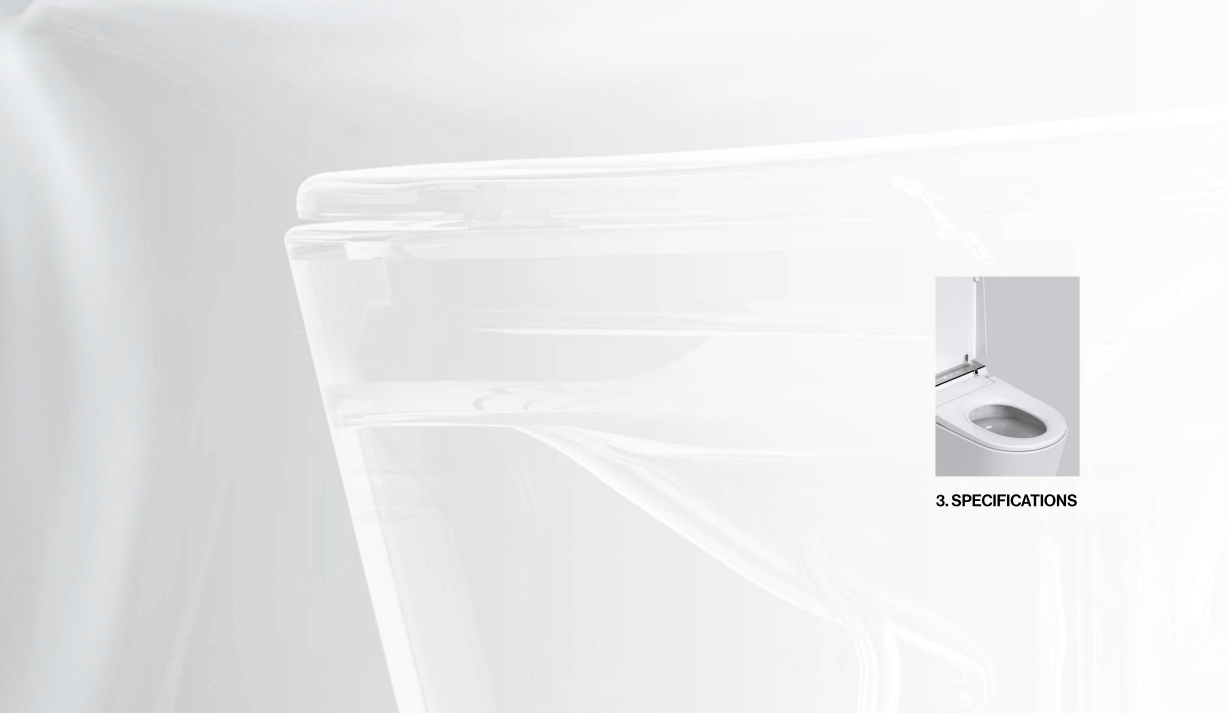




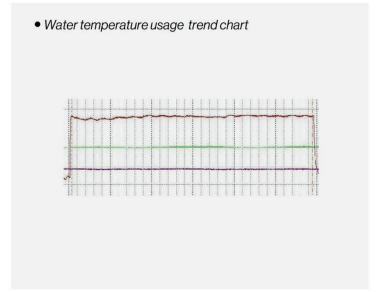


Foot sensing flushing, contact-free, innovative flushing way, convenient for men and people with bending difficulties. When the foot approaches within 30mm of the sensing range, it will flush automatically.











ANTIBACTERIAL SEAT

- The halide-antimony oxide flame retardant system and the antibacterial particles of Ishizuka Glass are more comprehensive in antibacterial and more hygienic in use
- The seat cover adopts the most advanced friction welding process in the industry, which has stronger sealing performance and longer service life.

TEMPERATURE CONTROL

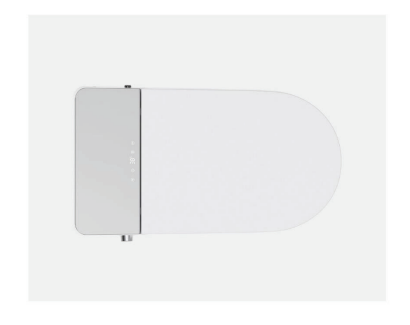
- Instant heating is used to maintain a constant temperature, and the water temperature will not drop when flushing, which is more hygienic and energy-saving
- The water temperature control adopts a special heating algorithm, the flushing temperature is controlled stably, and the temperature will not fluctuate during the flushing process.

CERAMIC TOILET

After high-temperature and long-term precision refining, it is formed in one piece, with high density and low water absorption. The flat surface is easy to clean and no stains on it.







CAPACITIVE SEATING SENSOR

Capacitive seating sensor, intelligently recognizes whether someone is sitting on the seat, and turns on the self-cleaning mode of the nozzle after taking the seat, for use after defecation;

At the same time, it also prevents the nozzle from spraying water

randomly due to misoperation when no one is seated.

PROTECTIVE DEVICES

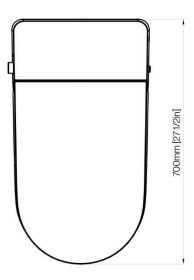
1.5m power cord with GFCI which is equipment applied to electric power systems to detect abnormal and intolerable conditions and to initiate appropriate corrective actions.

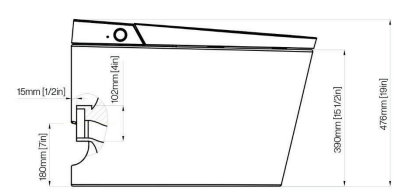
FLAME RETARDANT COVER

PP raw material cover, high hardness, non-toxic insulation, heat-resistant, waterproof, anti-fading, easy to clean. The seat cover and the base of the back shell are made of flame-retardant materials, which are not easy to burn, and are safer and more assured.

SPECIFICATIONS

Model	G Series P trap
Rated voltage	AC 220V
Rated Frequency	50Hz
Rated Power	1070W
Maximum power (water temperature heater power)	1600W
Heating	Instant heating
Ambient temperature	0-40°C (32-104°F)
Water pressure range	Dnamic pressure 0.12Mpa— 0.75Mpa, water flow≥20L/min
Cleaning water flow	Approximately 400~670ml/min (under water pressure 0.2Mpa)
Water volume	Dual flushing 6.0L/4.2L
Seat temperature	6-level adjustment (including ambient temperature)
Water temperature	6-level adjustment (including ambient temperature)
Airtemperature	6-level adjustment (including ambient temperature)
Airvolume	≥0.2m³/Min
Safety devices	Anti-air burn protection, water temperature sensor, thermostat, temperature fuse, ground protection, leakage protection device, frost crack prevention, high water pressure protection, low temperature scald prevention.
Power cord	Approximately 1.5m





SPECIFICATIONS

Heating	Instant heating	•
Cleaning functions	Rearwash	•
	Front wash	•
	Oscillating wash	•
	Water temperature adjustment	•
	Water pressure adjustment	•
	Nozzle position adjustment	•
	Nozzle self-cleaning	•
	Pre-wash	•
Seat functions	Heated seat	•
	Seat temperature adjustment	•
	Seatsensor	•
Drying functions	Warm air dryer	•
Night light	Air dryer temperature adjustment	•
	Sensing night light	•
	On/Off	•

Anti-bacterial	Anti-bacterial seat	•
	Anti-bacterial nozzle	•
Remote control	IR remote control	•
Flushing	Off-seat flushing	•
	Button control flushing	•
	Remote control flushing	•
	Foot sensor flushing	0
Control	Side button	•
	Remote control	•
Deodorization	Lightless photocatalyst deodorization	•
Open and close	Slow close (damper)	•
	Auto-open lid, foot sensor opening of seat	©
	Remote control opening of lid and seat	0
Other	LED screen	0
	Energy saving mode	0
	Plasma sterilization	©
	Voice control	0

