

Philips
Electronic bidet

Instant heating

Remote control
IonShield technology

AIB2211



Water cleans in a way that paper can't

With IonShield technology

With instant heating system, this smart bidet provides on-demand and continuous purified warm water for a hygienic cleanse. The IonShield technology reduces up to 99.9%* of bacteria, making every second on the toilet hygienic and secure.

Continuous warm water with instant heating system

- Provides on-demand and continuous warm water for cleansing

Ultimate comfort

- Rear, front, child, move mode and five nozzle positions
- Five-level adjustable seat temp. and water temp./ pressure
- Warm-air drying system with adjustable temperature

Cleanliness assured

- Auto-cleaning of the nozzle before and after every use
- Pre-filter to remove impurities from the water
- Antibacterial protection on seat and nozzle
- The IonShield technology reduces up to 99.9%* of bacteria

User friendly design

- Automatically complete the cleansing program with one button
- Conveniently locate your toilet in the dark

PHILIPS

Specifications

General specifications

- Heating type: Instant heating
- Bidet net weight: 4.6 kg
- Bidet gross weight: 6.2 kg
- Bidet product dimension:
515(L)*392(W)*128(H) mm
- Bidet packaging dimension:
600(L)*510(W)*200(H) mm

Main parameters

- Color: White
- Rated power: 880W W

- Voltage and frequency: 220V/50Hz
- Waterproof rate: IPX4
- Ambient temperature: 0-40 degree Celsius °C
- Inlet water temperature: 3-35 degree Celsius °C
- Inlet water pressure: 0.07-0.75Mpa

Country of origin

- Electronic bidet: China

Service

- Warranty period: 2 years

Highlights

IonShield technology

The IonShield technology can effectively reduce up to 99.9% of bacteria on the bidet seat, nozzle and around and inside the toilet, making every second on the toilet hygienic and secure. It also has outstanding performance on odor removal effect.

Continuous warm water

This smart bidet comes with instant heating technology to provide on-demand and continuous warm water. The tankless system prevents bacteria growth, ensuring a hygienic cleanse.

Multiple washing modes

Air wash inserts air bubbles into the water stream for a softer and more comfortable wash. The rear course offers complete cleansing over a wider area, while the front course is designed to give women a gentle wash. Child mode lowers the water temperature, pressure and seat temperature to protect your child's sensitive skin and the move mode improves the cleansing effects with the back and forth movement of the wand. And last but not least, the five-level adjustable nozzle position offers the different angles for superior cleansing performance.

4 air temperatures

The warm-air drying system comes with adjustable temperature settings to meet different needs and improves the cleansing experience.

Programable cleansing settings

The 5 seat temperature settings, 5 water temperature and 5 water pressure settings allow everyone in the household to customize their cleansing routine for optimum comfort.

Pre-filter for water

The pre-filter can effectively remove impurities, such as sediment and rust from the water. The anti-freezing and anti-explosion structure is more ease to use.

Auto-cleanse program

Whether the multiple bidet functions are overwhelming or you are just looking for a simple routine, the auto-cleanse program runs the complete cycle - it automatically runs the rear, move and warm dry course.

Antibacterial seat and nozzle

Antibacterial material is applied to the seat, cover and nozzle, inhibiting the growth of bacteria.

Self-cleaning nozzle

For reassured cleanliness, the nozzle cleans itself for 2s before and after every use. The nozzle is easily disassembled for cleaning.

Night LED

LED lighting illuminates the bowl to serve as a night-light.



Issue date 2022-12-13

Version: 1.0.1

© 2022 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com

* 99.9% sterilizing rate is tested by Guangzhou Institute of Microbiology and the report number is JD20210040.