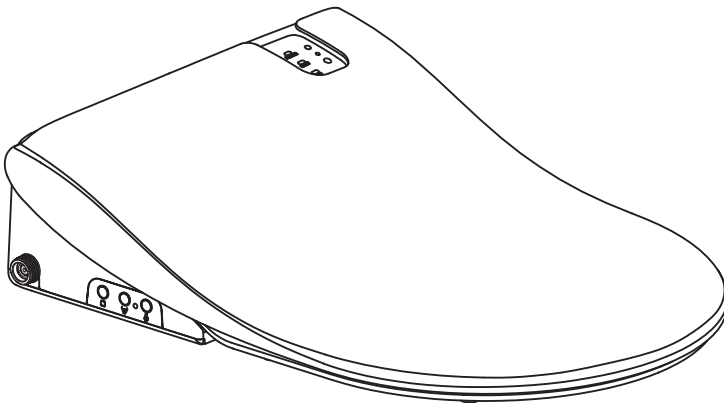
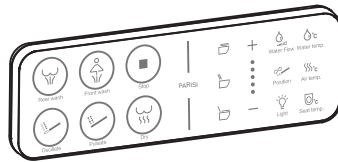


AQUA INTELLIGENT BIDET SEAT EC114 USER MANUAL



Thank you for purchasing our product

Please follow the instructions in this manual carefully.

Please keep the manual properly stored for future reference.

Regarding future product updates, the product is subject to change without prior notice.

Illustrations in this manual serve as visual demonstration.

In order to guarantee that the product will always function optimally, and to ensure your personal safety, please read and follow these installation instructions carefully before starting.

CONTENT

Safety Notice 1

Overview 2

Operation 3

 Main 3

 Remote Control Operation 3

 Seat Button Operation 5

Cleaning & Maintenance 6

 Nozzle Cleaning 6

 Surface Cleaning 6

 Filter Cleaning 6

 Intended prolonged inactivity 7

 Wintertime 7

 Replacing the Batteries 8

Troubleshooting 9

Technical Data 11

Contact Details 11

SAFETY NOTICE

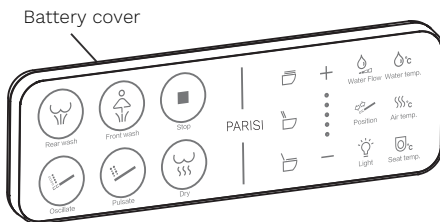
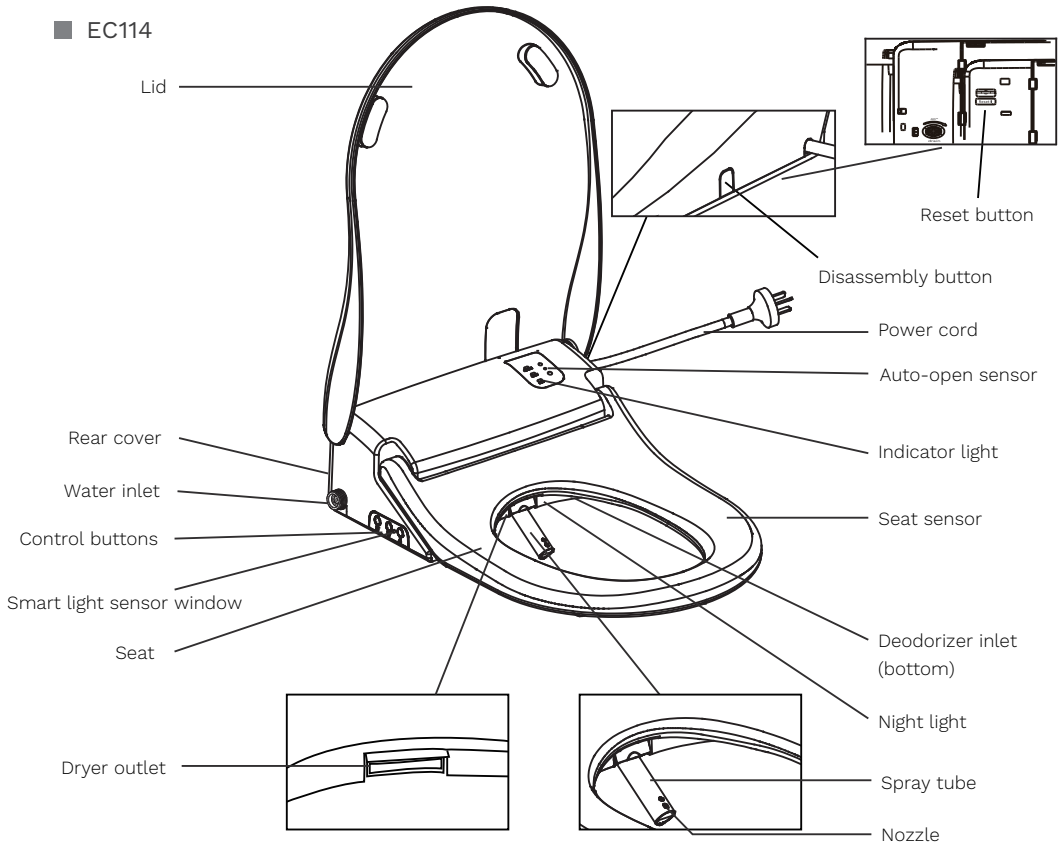
CAREFULLY READ AND OBSERVE THE FOLLOWING SAFETY INSTRUCTIONS BEFORE USING!

PARISI will not be liable for any loss arising from failure to comply with the following:

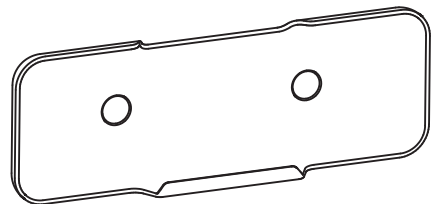
- Installation MUST be performed by a qualified trades person. Plumber and Electrician.
- This device is an electric appliance of class "I" and must be connected to a grounding system.
- Children and persons with insufficient knowledge or experience in handling the device, or who have limited physical, sensory or mental capabilities, may only use the device following proper instruction or when supervised.
- The power circuit connected to the product must have residual current protective device (RCD) with a rated residual operating current that does not exceed 30mA.
- Do not over load the same socket with electrical equipment.
- If the power supply cord becomes damaged, do not use the device until it has been repaired by a qualified electrician.
- The socket should come with waterproof function or waterproof accessories to ensure safety. The sockets and plug should not be installed in a location where it can come in contact with splashing water. e.g. bath or shower. Check with your electrician.
- Do not insert or remove the power plug with wet hands.
- Stepping on, sitting or placing heavy objects on the bidet seat lid will cause damage to the lid and mechanism.
- When sitting on the toilet seat for a long time, the heating function should be turned off. If the intended user is a child, elderly person, or a person who doesn't know how to adjust the temperature, a person who has physical, sensory or mental illness, limited mobility or on medication that causes drowsiness. Make sure the heating function is turned off.
- Only connect this to a domestic potable water supply. Do not use industrial, recirculating water or waste water.
- Do not pinch, bend, or kink the inlet-hose otherwise it may cause water leakage.
- Use of scourers, abrasives, bleaches or harsh chemicals will damage and discolour the surface of this product.
- Do not place the product upside down.
- Use of radio equipment near the seat may interfere with the functionality of the remote control.
- Direct sunlight may cause discoloration in the seat or destabilise the seat temperature.
- Do not install the bidet seat in rooms where the temperature will be less than 4°C (39°F).
- This product is supplied with batteries for the remote control. Batteries are hazardous and are to be kept away from children (whether the battery is new or used). The Battery can cause severe or fatal injuries if it is swallowed. Medical attention should be sought immediately if it is suspected the battery has been swallowed.
- Remove the batteries if you do not use the remote control for an extended period to reduce the risk of battery leakage.

OVERVIEW

■ EC114



Remote control



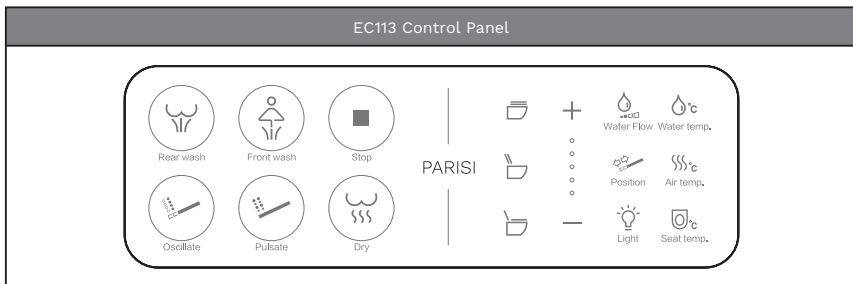
Remote control mounting bracket

OPERATION












■ Main Operation

- In order for the seat to function, you must remain seated on the seat ring so that the sensor is activated.
- The seat will automatically perform a nozzle self-clean each time you start and stop a wash function
- Prompt tone: A prompt tone will sound after the seat is powered on. If a valid command is received via the remote control, the seat will issue a short prompt tone. If an invalid command is received via the remote control, the seat will issue two short prompt tones. When minimum or maximum levels are adjusted, the seat will issue a long prompt tone.
- Intelligent power saving: Off by default; Can be set through the remote control. The smart seat calculates two periods in every 24 hours where the seat is used the least. In the first 24 hour period, the seat's heating function will remain on. In the second 24 hour period, the seat's heating function will turn off only during the two longest periods where the seat was unused in the previous 24 hours.
- Intelligent control: Active by default; The water temperature, seat temperature, and air temperature of the bidet seat is intelligently adjusted as the ambient temperature changes.
- Deodorization: Off by default; Can be set through the remote control. When the deodorization function is turned on, it will start automatically after the self-cleaning function and stop automatically during the wash function. It will start again after the wash function and stop automatically 10 seconds after you stand.
- The spray nozzle will be UV sterilized after leaving the seat. The night light will remain for 60 seconds after the end of sterilization. This function will automatically occur every 8 hours and will turn off if you sit.
- Anti scald function will automatically turn the seat temperature down to 29°C if you remain seated for 5mins.
- Indicator lights: The power indicator will illuminate when the power is on. The power saving indicator will illuminate when in power saving mode. The heater indicator will illuminate when the heating function is on.
- Night light: On by default and can be set by the remote. In this mode the night light is automatically on or off based on the available light in the room.
- The seat lid will automatically open when a person steps close to the front of the pan. The lid will automatically close 10 seconds after the person has used the seat and leaves. If the seat is opened and no person or movement is detected, the seat will automatically close within 2 mins.
- When the lid is opened, wave your hand within 350mm above the indicator window, and the seat will open.

■ Remote Control Operation



OPERATION

Function	Logo		Operation	Remark
Pairing			Upon power up, the seat will sound 3 short beeps indicating you are in pairing mode. Press the [Stop] button on remote within 5s, and you will hear 3 long beeps which means the pairing was successful. If you do not pair the remote within 5s there will be a subsequent 3 long beeps from the toilet, indicating you are out of pairing mode.	It is necessary to pair the remote control if you have replaced it with a new one, or you may need pair it again after replacing the batteries. Please make sure there is sufficient charge on the remote before pairing.
Rear Wash			Press [Rear Wash] button on the remote control to start.	Press the button again to stop the wash program manually. The program will stop automatically after 3 mins.
Front Wash			After you are seated, press [Front Wash] button on the remote control to start.	
Stop			Press the [Stop] button to stop the wash, clean and dry function in progress.	/
Oscillate			When washing, press [Oscillate] button.	/
Pulsate			When washing, press [Pulsate] button to start the strong and weak massage.	/
Dry			After you are seated, press [Dry] button.	Drying will start automatically when cleaning stops. When using the drying function, it is recommended to wipe off larger water droplets with a paper towel first. Drying function will continue to run for approximately 5 mins.
Night Light			Press [Light] button to start or turn off the night light.	/
Water Flow		+	While rear or lady wash is running, press the [Water Flow] button to start. - Press [+] to increase the water volume. - Press [-] to reduce the water volume. The indicator light will change accordingly.	3 levels in total, the default level is 2 when power is on.
		-		
Position		+	Press [Position] button to start. - Press [+] to move the arm forward. - Press [-] to move the arm backward. The indicator light will change accordingly.	5 levels in total, the default level is 5 when power is on.
		-		
Water Temp.		+	Press [Water Temp] to start. - Press [+] to increase the temperature - Press [-] to decrease the temperature The indicator light will change accordingly. When the indicator light is completely off, the heating is turned off.	4 levels in total (includes "off" at level 1), default level is 3 when on. Unless the seat is set to turn off heating. The water temperature will revert to the intelligent control mode when the next clean cycle is started.
		-		

OPERATION


Function	Logo		Operation	Remark
Seat Temp.		+	Press [Seat Temp] button to start - Press [+] to increase the temperature - Press [-] to decrease the temperature The indicator light will change accordingly.	4 levels in total (includes "off" at level 1), default level is 3 when on. Unless the seat is set to turn off heating. The seat temperature will revert to the intelligent control mode after leaving the seat.
		—	When the indicator light is completely off, the heating is turned off.	
Air Temp.		+	Press [Air Temp] Button to start. - Press [+] to increase the temperature - Press [-] to decrease the temperature The indicator light will change accordingly.	4 levels in total (includes "off" at level 1), default level is 3 when on. Unless the seat is set to turn off heating. The air temperature will revert to the intelligent control mode when the next dry cycle is started.
		—	When the indicator light is completely off, the heating is turned off.	
Sound On/Off			Hold [Stop] and [Water Temp] buttons for 3s to enable/disable the prompt tones.	/
Eco Mode			Hold [Stop] and [Seat Temp] buttons for 3s to enable/disable the intelligent power saving function	The eco light will illuminate when enabled.
Deodorizer			Hold [Stop] and [Water Flow] buttons for 3s to enable/disable the deodorizer function.	/
Lid/Seat Open			Press [] button to close the lid and seat.	/
			Press [] button to open the lid and seat.	
			Press [] button to open the lid and close the seat.	

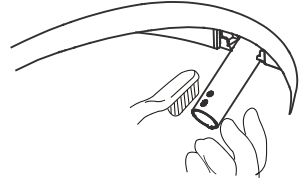
■ Seat Button Operation Buttons located on the right side of the seat

Function	Logo	Operation	Remark
Rear Wash		After sitting, press [Rear Wash] button to start the rear washing function.	If not stopped manually, the Rear Wash will stop automatically after 3 mins.
Clean		When you are not sitting, you can press this button start the clean function where the nozzle will extract for cleaning. Press again to exit this mode.	If not stopped manually, the nozzle will retract after 3 mins. This function is also used to prime the water if the seat hasn't been used in a long time.
Front Wash		After seating, press [Front Wash] button to start the front washing function.	If not stopped manually, the Front Wash will stop automatically after 3 mins.
Stop		Press [Stop] button to stop the washing, self-cleaning and drying functions.	/
Sleep Mode		Hold [Stop] for 3s to enter into sleep mode. Sleep mode will turn off after someone sits on the seat.	In Sleep mode, all functions will be in-operable.

CARE & MAINTENANCE

■ Cleaning The Nozzle

- When you are not seated, you can press the  button located on the right hand side of the seat and the nozzle will extract. Gently hold the nozzle and clean it with a soft cloth, sponge or small brush dipped in a neutral cleaner. Wipe the nozzle after cleaning with a clean soft cloth. When you are done cleaning, press the stop button to retract the nozzle. The nozzle will automatically retract after 3 minutes if the stop button isn't pressed.



■ Surface Cleaning

- Turn off the power supply and clean the surface of the product with a smooth sponge or soft cloth dipped in appropriate amount of water and neutral detergent.



When using strong detergent to clean the ceramic surface, it is recommended to lift the seat and lid, because the volatile chemicals may damage the seat components.

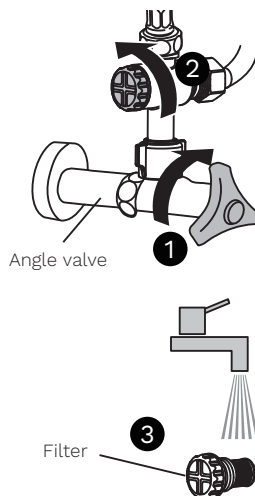
■ Filter Cleaning

- The filter screen will need to be cleaned frequently. If the unit does not fill up properly, starts to lose pressure, or does not function normally, please clean the filter first.



Do not use the product without the filter. Otherwise the product may not be covered by warranty.

- Cut off the power supply, stop the electricity.
- Cut off the water supply, stop the inlet water.
- The filter may be reinserted in reverse after cleaning.



CARE & MAINTENANCE

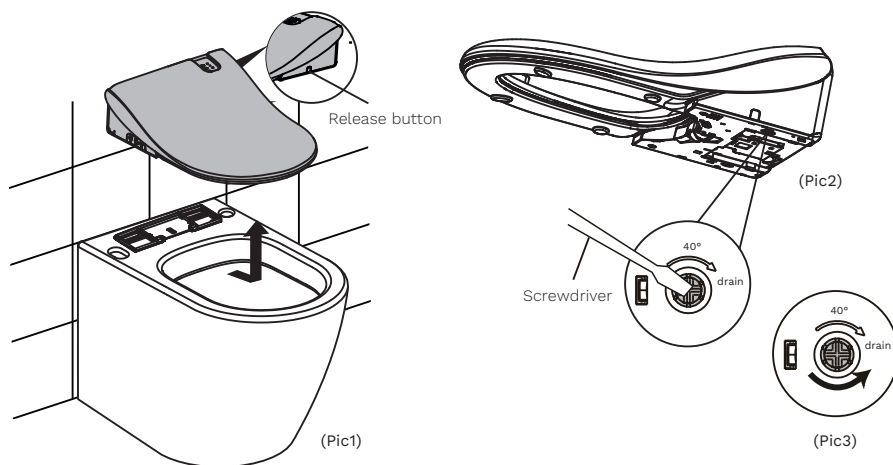
■ Intended Prolonged Inactivity

If this product will not be in use for an extended period of time, please follow the steps below:

- Disconnect the electrical power from the wall socket.
- Turn off the water supply to the bidet seat.
- Close the seat and lid and press the release button (Pic1). Pull the seat and lid toward the front of the toilet then lift up to remove the seat and lid from the mounting bracket (Pic1).
- Lift the seat and lid (DO NOT PLACE THE SEAT ON ITS BACK) and turn the plug (Pic2) clockwise with a screwdriver to drain the water. After the water is drained, re-install the drain plug, as shown (Pic3)



When draining, the water will drain easier if you move the seat side to side.



- Refit the seat by placing it on the bracket and then push it back to the wall.
- Remove the batteries from the remote control and store them separately, away from children to avoid accidental consumption.



If you want to use the product again, test and confirm the product according to "Trial Operation" in the Installation Manual.

■ Winter Time

If the water temperatures drops below 4°C (39°F), Frosty or frozen water will damage the system and may lead to water leakage. If the water or ambient temperature drops below 4°C (39°F), please discontinue use and perform the following steps.

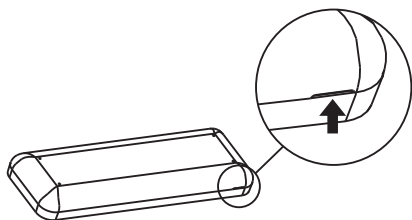
- Disconnect the power from the socket.
- Turn off the water supply to the bidet seat.
- Perform the draining procedure as per the guide in 'intended prolonged inactivity' above.

CARE & MAINTENANCE

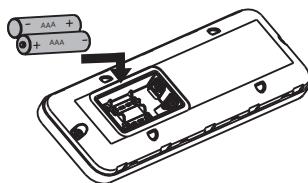
■ Replacing Batteries

1

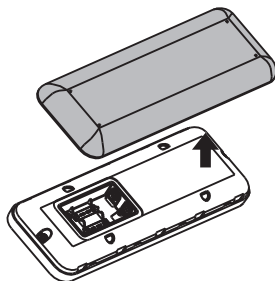
Locate the tab on the underside of the remote and pry open the cover using a flat screw driver

**2**

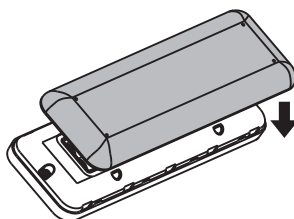
Remove and/or replace the 2x AAA batteries

**3**

Carefully remove the back cover of the remote

**4**

Carefully replace the back cover of the remote



TROUBLESHOOTING

■ Troubleshooting

In the event of a minor issue, please refer to the following solutions. If these solutions do not resolve your issue, please contact customer support for further assistance.

Notice: In the event of water leakage, please turn off the power from the socket and shut off the water supply to the bidet seat immediately

- Check the following before seeking further support:

Make sure the power is plugged into the socket and is turned on. Check the power socket works with another device and had not had a circuit breaker trip at the mains.

Make sure the water supply is turned on, check that water is available at the stop tap.

- If any of the following problems occur, disconnect the seat from the power supply immediately.

Hearing a continuous "beep"

The power protector keeps tripping

■ No Function

Issue	Cause	Solution
No function	Product in Stand-by mode	Sit on the seat or touch the sensor area of seat to deactivate Stand-by mode.

■ Remote Control

Issue	Cause	Solution
The remote control does not work	The battery is low	Replace the batteries
	The batteries in wrong orientation	Reinstall the batteries with the correct orientation
The remote control works but does not control toilet	The battery is low	Replace the batteries
	The remote is too far from product, or out of range.	Please use the remote control within 2 meters of the product

■ Dry Function

Issue	Cause	Solution
Does not work	Sensor doesn't detect contact	Initiate dry function after taking a seat
Stop during use	Operating over 5 min	Restart the dry function
	User moved off the seat sensor	Take a seat and restart the dry function

■ Massage

Issue	Cause	Solution
Massage button does not work on the remote control	Cleaning program not running	Press massage button when the cleaning function is active

■ Seat Heating

Issue	Cause	Solution
No heating	Seat in ECO mode	Exit ECO mode

TROUBLESHOOTING

■ Cleaning

Issue	Cause	Solution
No wash	Sensor does not detect contact	Initiate wash function after taking a seat
Nozzle extends slowly	Normally requires 5s	Function OK
Low water volume	Filter blocked	Clean the filter
No heat for initial use	If product was stored in an area with high temp. the control will be disabled and heating wont work	Press the [Reset] button (see overview pg 2) under the seat to restore the function
Nozzle stops spraying and retracts	Spray has been running for more than 3 mins.	Restart the cleaning function
	User moved off the seat sensor	Initiate wash function after taking a seat
	Water & Electric supply were abnormal, water over-heated and cause power trip	When water and electric return to normal, restart the system
Nozzle extends out but without water spraying, self clean	User wasn't seated and pressed [Rear Wash] - Initiated cleaning mode	Initiate wash function after taking a seat

■ Deodorisation

Issue	Cause	Solution
No function	Sensor does not detect contact	Function will initiate after taking a seat
	Machine is in cleaning mode	Function OK. The deodorisation function is automatically turned off during cleaning
Still running after user leaves the seat	Deodorization will run for another 10s after the user leaves the seat	Function OK

■ Night Light

Issue	Cause	Solution
No night light	Night light disabled	Set night light module to smart mode
	Night light in smart mode, light in the room is too bright	Function OK
The night light is always on and cannot be turned off	Night light in smart mode, light in the room is too dark	Function OK

■ Nozzle Clean Function

Issue	Cause	Solution
Retracts automatically	Normal retracting time up to 3 mins	Restart the cleaning function
When you enter cleaning mode, the nozzle extends and starts spraying water automatically	The seat sensor is covered by a substance such as water	Clean the sensor area

TECHNICAL DATA

Issue	Description
Voltage rating	220 - 240V~, 50/60Hz
Power rating	930W (Inlet Temp. 15°C±1°C; flow rate 520mL/min)
Max power consumption	1550W
Power cable length	~1.5m
Applicable water pressure (Static pressure)	0.07MPa - 0.50MPa
Water Temperature range	4°C - 35°C
Seat Temperature range	4°C - 40°C
Cleaning volume	450mL/min - 550mL/min (Static pressure 0.2MPa)
Water Temp. adjustment	Intelligent Mode (35°C - 39°C), 4 Level Settings (Room Temp. / 35°C / 37°C / 39°C)
Seat Temp. adjustment	Intelligent Mode (32°C - 37°C), 4 Level Settings (Room Temp. / 33°C / 35°C / 37°C)
Drying air adjustment	Intelligent Mode (38°C - 46°C), 4 Level Settings (Room Temp. / 38°C / 42°C / 46°C)
Heating power	1500W
Seat heating power	50W
Drying air power	300W
Air volume	≥0.3m3/min
Nozzle & Seat	Anti-bacterial material
Water proof rating	IPX4
Size (length, width and height)	523 x 376 x 143mm
Net weight	~4.1kg

Contact Details: www.parisi.com.au/contact

PARISI

Electric Bidet Seat

Model No.: EC114

Voltage: 220-240V~,50/60Hz

Rated Power: 930W

Water Pressure: 0.07-0.75MPa

Protection Class: IPX4

WARNING: THIS TOILET DOUCHE SEAT MUST BE INSTALLED WITH APPROPRIATE BACKFLOW PROTECTION CONFORMING TO THE NATIONAL CONSTRUCTION CODE-VOLUME THREE.



