

Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
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SANITARY WARE SPECIFICATION SHEET

Item Descriptions Inax (Japan) 3-in-1 wall hung washbasin

> completed with sensor tap, soap dispenser and hand dryer 110V AC Supply with INAX 110V/220V Transformer; Nominal flow rate 1.7 L/Min in WELS Grade 1; Registration

No. TN 18-0031

Dimensions L566 x W475 x H637 mm

Model IN-L-C21A3/BW1W-HK (3-in-1 Basin)

A5.9042.1 (Aerator)

110V/220V Transformer (INAX)

Finish Vitreous China

Brand Inax (Japan)

Source Acme Sanitary Ware Co. Ltd

Mr. Eric Wong/ Mr. Don Yuen

Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012

E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

Dynamic flow pressure (kPa)	50	150	250	350	500
Flow rate (1/min)	1.15	1.68	1.70	1.80	1.90

Detail specifications

Counter Top 3 in 1 Jet Bowl

AC Operated: 220V (with transformer) Rated Power Consumption: 840W

Operated Pressure Range: 0.05 MPa – 0.75 MPa

Operated Temperature Limit: 5 – 40 °C Water Machine – Spout Volume: 5L/min - Wind Speed: 105m/s Hand Dryer - Drying Time: 6 - 9s

Soap Dispenser – Discharge Mode: Mousse

- Discharge Amount: 2ml/ time

- Tank Capacity: 4L

- Replenishment: Inside the basin

Illustration/ Drawing



ジェット乾燥機能内蔵でドライな洗面空間作りができます



風速 105m/秒のジェット風で手の水を吹き飛ばします。 洗面器の手前に水返した 付いている深鉢形状。水じまいがよく、顔への不快な風の吹き返しもありません。 また、ジェット乾燥が内蔵されているので、工場など、ハンドドライヤーを連立した い場所にピッタリです。



Note: A-5625 sensor tap is used in 3-in-1 washbasin.



Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 LINAX

For Precious Life

Email: acme@acmesanitary.com.hk
Website: www.acmesanitary.com.hk

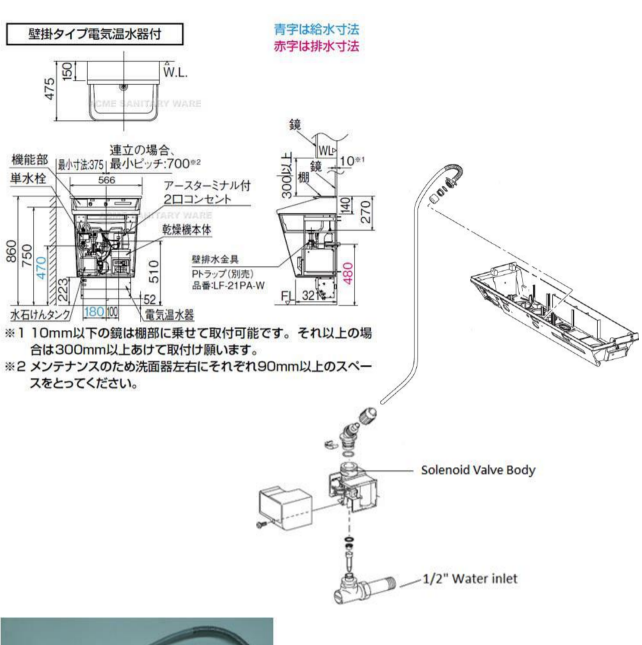
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SANITARY WARE SPECIFICATION SHEET



Note:

^{*} All information of the above is for the reference only. No prior notice is made if any changes.







自廟參與用水效益標籤計劃 -水龍頭 Voluntary Water Efficiency Labelling Scheme - Water Taps



This is to certify that

將下列水龍頭在本計劃內註冊: has registered the following water tap under this scheme:

牌 子 / Brand

: LIXIL INAX

/ Model

: A-5625 + A5.9042.1

/ Type

: Non-mixing

原產地 / Country or Region Origin : Japan

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

滴水點

Water draplet(s)

用水效益級別

Water Efficiency Frade

: 1

with additional merit*

耗水量

Water Consumption

: 1.7

公升分鐘 litres minute

*with additional merit of "Automatic closing mechanism"

簽發日期:

6 July 2018

Date of Issue:





水務署署長(周世威代行) for Director of Water Supplies



水務署

Water Supplies Department

香港灣仔告士打道七號人境事務大樓 Immigration Tower, 7 Gloucester Road, Hong Kong



7 June 2018

Approval of "LIXIL INAX" Sensor Tap

Your letters ref. WRC/1737 dated 25 April 2018 and ref. C-WSD/0396 dated 15 May 2018 refer.

Having considered the test reports ref. J22784Ar1 and J21657r1 issued on 14 May 2018 and 20 April 2018 by Nutek Systems (HK) Ltd., this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

LIXIL Corporation

Country of Origin:

Japan

Brand:

LIXIL INAX

Details of Fitting:

1/2" Electronic sensor tap supplied with 1 no. of rubber

hose

Model:

A-5625

Body Markings:

Nil

Expiry Date:

28 August 2022

(for tap + hose)

This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

"A stop cock or gate valve must be installed at the upstream of the fitting for manual isolation of water supply." AND

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fails to meet that of the approved sample or if the fitting is found to be unsuitable for use in fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless other specified.

For the use of the fitting in any project, the Acceptance Reference Number at the bottom of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung Kun) for Water Authority

c.c. WSD 3321/1/82] - without catalogue ME/MC] - with soft copy only



水務署 Water Supplies Department

總部 Headquarters

香港灣仔告士打道七號入境事務大樓 48 樓

migration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

3321/2021 T/J(40/2021)

電話

ret.

傳具 Far : 2824 0578

4 February 2021

Approval of "NEOPERL" Flow Controller (General Acceptance No. C20210105)

Your letter ref. 044-rkre dated 11 December 2020 refers.

Having considered the test report ref. J25781 issued on 10 November 2020 by Nutek Systems (HK) Ltd., this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

Neoperl GmbH

Country of Origin:

Germany

Brand:

Neoperl

Details of Fitting:

Flow controller

Model:

A5.9042.1

Body Markings:

NEOPERL

Expiry Date:

3 November 2025





This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements.

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fails to meet that of the approved sample or if the fitting is found to be unsuitable for use in fresh water plumbing systems.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung-kun)

for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82] - without catalogue ME/MC] - with soft copy only

INAX

Jet Bowl

USER MANUAL

Thank you very much for purchasing our product.

Please use the product properly after reading this manual carefully.

After reading, please keep it carefully in a place where you can refer to it easily.

Failure to follow the safety precautions may re accidents in some circumstances. Each of these items is extremely importan should be strictly observed. In the event that an accident occurs as a rc usage, we will assume no responsibility for

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Safety Precautions (READ ALL INSTRUCTIONS BEFORE USING)

Failure to follow the safety precautions may result in serious accidents in some circumstances. Each of these items is extremely important for safety, and should be strictly observed. In the event that an accident occurs as a result of improper usage, we will assume no responsibility for damages.

• When using the product, you should always observe the following safety instructions. We cannot be held liable for damages that are the result of disregarding these instructions. In order to illustrate varying degrees of severity, the following terms are used.

Explanation of terms and symbols

WARNING . · · Indicates a potentially hazardous situation which, if not avoided, may result in death or serious injury.

CAUTION . . may result in minor or moderate injury or in damage to product or

This symbol indicates that you must exercise caution. This symbol is used in conjunction with the "WARNING" and "CAUTION" symbols to draw user attention. Ensure you read these and observe these precautions.

· · This symbol indicates that the described action is prohibited.

This symbol indicates that the described action must be performed.

Y









↑ WARNING

Do not try to open or repair the product on your own. Do not make modifications or your own. Do not make modifications of install additional items. Repairs must only DISASSEMBL. be performed with original replacement parts and accessories by authorized maintenance personnel. Improper installation and maintenance work or repairs can create substantial hazards to the user.



Do not place in water or pour water on it. X Doing so may cause fire, short circuit, electric shock, or malfunction.



X Doing so may cause fire, electric shock, abnormal operation, or injury.

Do not damage, break, modify, bend forcefully, pull, twist, bundle, place heavy objects on, or pinch the power cord.



X Doing so damages the power cord and may cause fire, short circuit, or electric shock.

connected.

Do not use this product in a humid place such as a bathroom where water they splash, or where condensation may occur use n wet AREAS PROHIBITED AREAS PROHIBITED



※ Doing so may cause fire, electric shock, abnormal operation, or injury. Connect the ground wire to the grounding terminal. . Make sure that a circuit breaker is installed on the power distribution

panel at the installation location. . Make sure that the ground wire is

If there is no grounding terminal in the outlet, please appoint a legally qualified person (electrical worker) to replace it with an outlet with a

grounding terminal and ground

electrode, and perform the work in

conformance to Class D grounding



Do not touch the power plug with wet hands.

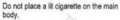


* Doing so may cause electric shock.

Do not use if the power cord or power plug are damaged, or the power plug is loosely inserted into the outlet.



X Doing so may cause fire, short circuit, ore lectric shock.





· Otherwise, there is a risk of malfunction or electrical leakage.

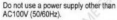
ACAUTION

When unplugging the power plug, be sure to hold the power plug and unplug it without pulling on the power cord.



X Doing so may cause fire, short circuit,

or electric shock.





※ Doing so may cause fire, short circuit,

PROHIBITED

■ PROHIBIT electric shock, or malfunction.

Do not use solvents such as acidic, alkaline and chlorine-type detergents. benzine, thinner, lacquer, alcohol etc,

 ★ Doing so may cause discolouration and deformation. (Marks may remain at places that come into contact with the liquid.)

There is also a risk of printed text or plating material coming off.

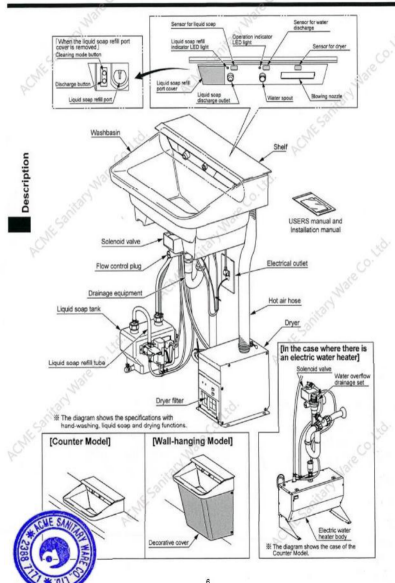
Safety

Do not use a water source other than the tap water supply.	0	Do not rub the shelf and resin part of the water discharge section with a metal scrub.	0
Doing so may cause corrosion on the inside of the product, leading to fire, short circuit, electric shock, or malfunction.	PROHIBITED	X Doing so may cause scratches,	PROHIBIT
Periodically check for water leaks around the piping.	A	Keep the temperature around the water faucet above freezing point.	0
Water leakage may occur due to the wear and tear of parts, causing water damage to household property etc.	OBSERVE	% If the water in the faucet freezes, parts may become damaged and cause water leakage. Repairs for damage to faucets due to freezing will be chargeable even during the warranty period.	OBSERV
Do not block the blowing nozzle or insert things into it. (Models with drying function) When wires etc are inserted, they will enter the dryer body and cause malfunction.	PROHIBITED	Do not use when the liquid soap tank (models with liquid soap function), filter (models with drying function), or cover (Wall-hanging model) are detached. It is the drying function may deteriorate, or dirt may enter the inside of the main body, causing malfunction.	PROHIBIT
If the main body is damaged, unplug the power plug from the outlet and request for repair. **W Using the product as it is may cause short circuit or electric shock.	OBSERVE	Do not hang or lean on the main body. X Doing so may cause injury or malfunction.	PROHIBIT
Do not use the product in a place where there are corrosive, neutral or reducing gases. X Doing so may shorten the lifespan of the equipment.	PROHIBITED	Do not use the product in a place exposed to direct sunlight. X It may work incorrectly.	PROHIBIT
Avoid using the product for drinking or cooking.	0	Do not give a strong shock to the washbasin by climbing on it, using it as a stool, or dropping hard objects on it.	0
Doing so may cause a person to become unwell in some cases.	Male	It may cause malfunction, or injury due to breakage of the pottery, or soiling of household property due to water leakage.	e co

ACAUTION Do not drop hard objects on the pottery. If the pottery part of a toilet bowl or washbasin is cracked or broken, do not touch the damaged part. of the pottery, or soiling of household property due to water leakage. X The damaged part may cause injury. Replace it as soon as possible. Do not pour boiling water on the pottery. Do not use the washbasin if there are cracks in the pottery. * It may cause injury due to breakage of the pottery, or soiling of household * It may break suddenly and cause property due to water leakage. injury.

- When the dryer filter is clogged, the air flow is reduced and the drying performance is poor. Remove the dryer filter and clean it.
- The capacity of the liquid soap tank is 4 litres. Clean it about once a month. Reduce the cleaning interval if the usage frequency is high.
- Be sure to set the washbasin to "Cleaning Mode" before throwing water from a bucket into the washbasin. Otherwise, it may work incorrectly.
- Be sure to set the washbasin to "Cleaning Mode" before washing dust cloths in the washbasin. Otherwise, it may work incorrectly.
- Do not place items such as cleaning tools around the dryer.
- For models with electric water heater, if the hot water is not used for more than a week, refer to page 7 "If hot water is not used for more than one week" of the users manual for the electric water heater.

Description



5

Advantages

- The product is a multi-function basin that detects the hands of a user approaching the sensor and automatically discharges water (or hot water), liquid soap (foam-type), and warm air automatically. As it can be used without having to touch a water faucet or switch, it is sanitary and there is no wastage of water or liquid soap caused by users forgetting to turn it off.
- The built-in constant flow valve eliminates excessive water discharge. If the rate of water discharged needs to be further reduced, it can be adjusted using the stopcock.
- A total of 4 modes: [Air flow: High / Low] [Heater: On / Off] can be toggled to the desired settings for the operating environment.
- The built-in timer function prevents continuous operation due to mischief or malfunction. After a certain period of time (water dispensing 60 seconds, drying 60 seconds) has elapsed, operation is automatically stopped.
- By holding down the cleaning mode button for more than 1 second, all functions stop for a specific duration (3 minutes). It is convenient for cleaning and refilling the liquid soap. (Refer to page 14)

Before Using the Product

■Preparation and Checks Before Operation

1 Power Supply Check

- · Insert the power plug into an electrical outlet.
- The power supply is AC100V. (Frequency of 50/60Hz are supported)
- · Check the display status of each LED.
- When the power is turned on, the operation indicator LED light will light up in green.
- If the liquid soap is not refilled, the liquid soap refill indicator LED light will flash red.



Name of LED light	Colour	Status	Meaning
Operation indicator LED light		Lit	Normal operation
	Green	Flashing	Cleaning mode
		Off	No power supply
Limited and a small		Flashing	Liquid soap remaining for 60 uses
Liquid soap refill indicator LED light	Red	Lit	No liquid soap remaining (foam will not be dispensed)
indicator LED light	J.	Off	Normal operation

2 Adjusting the flow rate

Adjusting the water volume

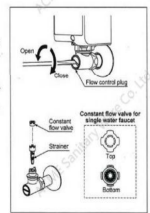
Turn the flow control plug to adjust the flow rate.

Open the flow control plug completely.

**As the constant flow valve is built in for saving water, a flow rate of more than a specific amount (5L/min) is not possible.

If the water pressure onsite is low, and the flow rate is insufficient, remove the constant flow valve and adjust the flow rate using the flow control plug.

Estimating the flow rate: Please adjust such that the water comes out to 30 mm from the centre of the drainage port.



afety Precautions

3 Refilling the liquid soap

Remove the liquid soap refill port cover and press the cleaning mode button for more than 1 second.

*The operation indicator LED light will flash and all operations will stop for about 3 minutes.

<Method for refilling the liquid soap>

Pull out the liquid soap refill port and refill the liquid soap.

The capacity of the liquid soap tank is about 4L. The tank is at full capacity if a large amount of foam comes out from the liquid soap refill port. Please immediately stop adding liquid soap.

Please check that the liquid soap refill indicator LED light is off after the liquid soap has been refilled.

[Designated liquid soap]

Manufacturer name	Product name
Saraya	Smart San H-1

If bubbles overflow, please remove the liquid soap refill port as shown in the figure on the right and wash it with water.

When you are done, press the cleaning mode button again for more than 1 second. It returns to normal mode.

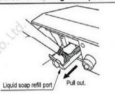
**After 3 minutes, it automatically returns from cleaning mode to normal mode.

Remove the liquid soap refill port as shown in the figure on the right.

When attaching the cover, attach it such that it does not cover the sensor for liquid soap.

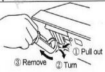


Method for refilling the liquid soap





Method for Removing the Liquid Soap Refill Cover



Method for Attaching the Liquid Soap Refill Cover



Before Using the Product

4 Electric water heater

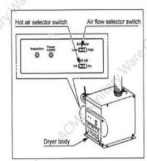
Please refer to pages 5-9 "Precautions for use (initial use)" of the users manual for the electric water heater for the checks prior to using the electric water heater.

∆CAUTION

- If the amount of liquid soap is small and liquid soap does not discharge when the LED light is lit, please refill the liquid soap until the LED light turns off.
- If liquid soap is refilled when it is at full capacity, foam may not be discharged despite the liquid soap being at full capacity. In that case, the liquid soap is flowing poorly and has pooled in the liquid soap refill port. When that happens, the liquid soap is at full capacity; please detach the refill port and discard the pooled soap.
- Please use a clean container for refilling. It is convenient to use a plastic bottle or a commercially-available supply tank. Do not use the empty container for organic solvents (such as thinner) or detergents, as it may cause malfunction or abnormality.
- Avoid using disinfectants such as cresol. It may cause malfunction or cause the foam to discharge improperly.
- Be sure to use the designated liquid soap, it can cause malfunction if the other liquid soap is used.
- Please do not use the liquid soap diluted. It can cause malfunction or cause the foam to discharge improperly if the liquid soap diluted is used.
- · Refill the liquid soap slowly. It may overflow if it is filled too quickly.

(5) Switching the dryer operation mode

 Toggle the operation mode as necessary using the air flow selector switch and heater selector switch.



Name of switch	Mode	Purpose of Use (Indicative)
Air flow selector switch	High	To quicken the drying process
	Low	To avoid the loud operating sound when the mode is set to "High"
Hot air selector switch	On	To get warm air during winter, etc To feel that the hands are properly dried
	Off	To reduce power consumption

*When shipped from the factory, the settings are at "Air flow: High" and "Hot air. On".

 The approximate power consumption for the mode combinations are as shown in the table on the right.

	Heater: On	Heater: Off
Air flow: High	840W	460W
Air flow: Low	570W	200W

Using the Product

%The power consumption during standby is about 2W.

	Name	Color	Status	Meaning	
Dryer body LED light	Power		Lit	Normal operation	
	supply	Б. 1	Off	No power supply	
	Inspection	Red	Flashing	Heater malfunction	
	Inspection	10.	Off	Normal operation	

Usage Method

This washbasin is a multi-function washbasin that detects the extended hands of a user and automatically performs [foam-type soap discharge], [water discharge], and [drying].

■Starting and stopping the discharge

 When a hand is extended below the liquid soap discharge outlet, the sensor detects it and a specific amount is discharged. To discharge soap again, retract the hand and extend it again.



■ Discharge

 When a hand is extended below the water spout, the sensor detects it and discharges water

When the hand is retracted, it will stop after about 1 second.

**To prevent mischief, after continuously discharging water for about 30 seconds, the water will automatically stop discharging. Retract the hand and extend it again to resume.

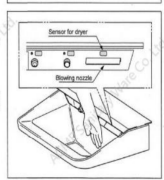


■ Drying

 When a hand is extended in front of the blowing nozzle, the sensor detects it and air is discharged.

When the hand is retracted, it will stop after about 1 second.

**To prevent mischief, after continuous operation for about 60 seconds, the air will stop discharging automatically. Retract the hand and extend it again to resume.



How to dry hands

- Align both hands, straighten the fingers, and with the back of the hands facing up, insert them in line with the inside edge of the washbasin facing you.
- ② As the air is discharged, slowly retract your hands in line with the inside edge of the washbasin.
- 3 Next, turn your hands so that the palms are facing up, and repeat ①~②.
- **The hands will dry more quickly if the palms are brought as close to the blowing nozzle as possible.
- 4 Repeat 1 to 3 several times.
- (5) Finish by rubbing the hands together.



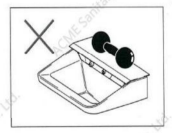




Usage Method

■Shelf

•The allowable load of the shelf is 5 kg. Do not place heavy objects or put your hands on the shelf and place your weight on it.



■Precautions when pouring water into the washbasin

Be sure to switch to "Cleaning Mode" (page 9) before washing dust cloths or throwing water from a bucket. Otherwise, it may cause malfunction.

■Electric water heater

 Please refer to page 7 "Usage Method" of the users manual for the electric water heater for the usage method.

Care for the Product

■Press the "Cleaning Mode" button before cleaning.

When cleaning, remove the liquid soap refill port cover, and press the cleaning mode button for more than 1 second. (Refer to page 9) The operation indicator LED light will flash green and all operations will stop for about 3 minutes, so you can carry out the cleaning smoothly. (The LED will light up after 3 minutes and the operation will automatically return to normal mode. To return to normal mode in less than 3 minutes, press the cleaning mode button again for more than 1 second.) You can use the discharge button to discharge water from the faucet for cleaning.

Be sure to attach the liquid soap refill cover after cleaning.

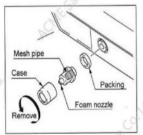
■Care for the Product

•Wipe off dirt using a tightly-wrung wet cloth. For stubborn dirt, wipe using a cloth dampened with a diluted neutral detergent. Then, wipe with a tightly-wrung wet cloth.

- Do not use the following items that may damage the surface of the product.
- · Detergent containing particles such as cleanser or polishing powder
- · cidic detergent, alkaline detergent, or chlorine bleach
- · Nylon scourer, or brush etc.
- · Solvents such as thinner or benzene

■Cleaning the liquid soap foam nozzle

- If dirt is stuck to the surface of the foam nozzle or mesh pipe, the liquid soap may not discharge.
- ① Press the cleaning mode button for 1 second.
- 2 Turn the case anti-clockwise by hand and remove the foam nozzle from the main body.
- 3 Wash the mesh pipe contained within, and the foam nozzle with water.



⚠ CAUTION

- **Be sure to carry out the cleaning with the water cut off. It may cause leakage of liquid soap into the inside of the foam discharge outlet.
- **Do not rub the mesh part strongly. It could cause the mesh to tear and the foam to form improperly.
- **After cleaning, tighten the case firmly.
 If the case is not tightened firmly, it may cause the liquid soap to leak.

■ Cleaning the liquid soap tank (about once a month)

- When cleaning the liquid soap tank, remove the liquid soap refill nut and pull the tank towards you.
- *Do not remove anything other than the liquid soap refill nut.

A CAUTION

- *When removing the liquid soap refill nut, note that the liquid soap may leak to the floor.
- Prepare a bucket, rinse the inside of the tank with water, then pour the water into the bucket and wash
- *When pouring the water away, do not pull strongly on the cables and hoses.
- It may cause malfunction or leakage of the liquid soap.



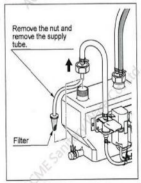
1) Remove the nut.



Using

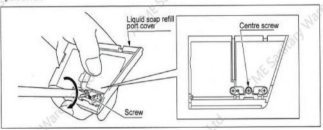
■Cleaning the liquid soap refill tube filter (about once a month)

Remove the supply nut from the liquid soap tank and clean the filter attached to the end of the supply



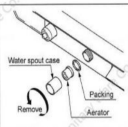
■Refilling the liquid soap and removing and attaching the liquid soap refill port cover

- Refer to page 8.
- To tighten the liquid soap refill port cover firmly, tighten the screw at the centre of the refill port cover.



■ Cleaning the water faucet (water spout) and adjusting the flow rate

- Dirt or deposits on the surface of the aerator of the water spout will cause the flow to be irregular. Follow the steps below to remove and clean the
- 1) Pull out the power cord or close the flow control
- 2) Turn the water spout case anti-clockwise by hand and remove it.
- (3) Clean the aerator.

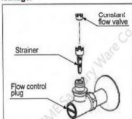


A CAUTION

- *Be sure to carrying out the cleaning with the water cut off. It may cause water leakage into the inside of the spout.
- *Wipe off dirt on the aerator using a soft cloth dampened with water. For stubborn dirt, wipe using a cloth dampened with a diluted neutral detergent.
- *After cleaning, replace the aerator and packing inside the case and tighten firmly. If the case is not tightened firmly, it may cause leakage.
- If the amount of water discharged decreases with use, clean the strainer.

As the constant flow valve is built in for saving water, a flow rate of more than a specific amount (5L/min) is not possible.

Also, if the water pressure is low, and the flow rate is insufficient, remove the constant flow valve and adjust the flow rate using the flow control plug.

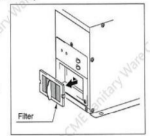


A CAUTION

*Be sure to carry out the work with the water cut off.

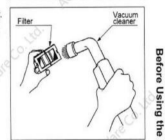
■Cleaning the dryer filter (about once a month)

- As dust and debris build up on the filter, the air flow may decrease or the safety devices make the dryer stop. Clean the filter on a regular basis. In addition, the filter may be replaced using the same steps.
- 1) Pull the filter towards you while shifting it to one



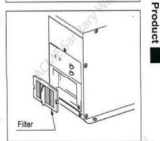
2) Please remove the dust using a vacuum cleaner. For stubborn dirt, wash with water and a kitchen detergent (neutral detergent) and dry well in the

If a vacuum cleaner is not used, remove the dust using a brush etc.



Before

3 After cleaning, attach the hook on one side of the filter to the dryer main body and push the hook portion on the opposite side until it clicks and the filter is securely attached to the main body.

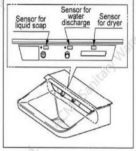


■Toggling the air flow and heater modes

Refer to page 11

■Cleaning the sensor for water discharge, sensor for liquid soap, and sensor for dryer (about once a month)

- Dirt on the sensor may cause sensor failure or malfunction. Clean it regularly with a dry soft cloth.
- For stubborn stains, wipe off using a cloth dampened with an appropriately diluted neutral detergent.



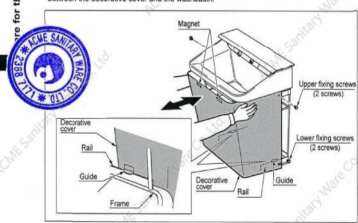
A CAUTION

*Be careful not to damage the sensor surface. It may cause failure or malfunction.

■Attaching and removing the decorative cover (in the case of the Wall-hanging model)

- To remove the decorative cover, remove the fixing screws (4 screws) and pull it directly towards you using both hands.
- When installing the decorative cover, attach the lower two fixing screws to the frame about halfway. Place the guide on the back of the decorative cover on the rail of the frame, push the cover horizontally until its magnet sticks to the frame, then hang it on the lower two

Fix the decorative cover using the fixing screws (4 screws) while lifting it up to close the gap between the decorative cover and the washbasin.



■ Electric water heater

• For cleaning the electric water heater, refer to the page 9 "Regular Inspection" of the users manual for the electric water heater.

Requesting Inspection or Repair

MARNING

Do not try to open or repair the product on your own. Do not make modifications or install additional items. Repairs must only be performed with original replacement parts and accessories by authorized maintenance personnel. Improper installation and maintenance work or repairs can create substantial hazards to the user.



*Doing so may cause injury.

■ Please check the following points during malfunction.

Before requesting repair, please confirm the following items. If there is an attached electric
water heater, please also refer to page 11 "Troubleshooting" of the users manual for the
electric water heater.

	Malfunction	Check	Treatment				
Г		Is the flow control plug open?	Open the flow control plug. (Page 8)				
	42	Is the solenoid valve cord inserted in the solenoid valve?	Insert the solenoid valve cord into the solenoid valve.				
	10,	Is there a water supply outage?	Please wait until it recovers.				
	2011	Is there a power outage?	Please wait until it recovers.				
1/2	Does not discharge	Is there dirt etc attached to the strainer or aerator?	Remove the dirt etc. (Page 16)				
	water	Is the surface of the infrared sensor dirty?	Clean with a soft cloth. (Page 18)				
		Is the power plug disconnected from the electrical outlet?	Insert the power plug into an electrical outlet.				
		Please remove the plug from the electrical outlet and reinsert it after 1 minute.					
section		After checking the above, if the water still does not discharge, please turn off the flow control plug and contact customer care.					
Water spout	Water leaks from the base of the water spout	Is the foam spout nozzle securely tightened?	Ensure that the foam spout nozzle is secure tightened. (Page 16)				
	Flow rate is low	Is the flow control plug fully open?	Open the flow control plug completely. (Page 8)				
		Is there dirt etc attached to the strainer or aerator?	Remove the dirt etc. (Page 16)				
		Is the water pressure low?	Remove the constant flow value and adjust the flow rate with the flow control plug. (Page 16)				
:3	Flow rate is high	Has the constant flow valve inside the strainer been removed?	Please set the constant flow valve correctly. (Page 16)				
100		Is there something blocking the sensor?	Remove the object(s).				
	Does not stop discharging	Is the surface of the sensor dirty?	Wipe off the dirt. (Page 18)				
	water	After checking the above, if the water still does not stop discharging, please turn off the control plug and contact customer care.					
	Does not	Is there a power outage?	Please wait until it recovers.				
	discharge hot	Is the power supply circuit breaker tripped?	Please turn on the circuit breaker.				
	water immediately Current	Is the plug removed from the electrical outlet?	Insert the power plug securely into an electrical outlet.				
	indicator lamp does not light	Is the power switch for the equipment set to "Off"?	Please set the power switch to "On".				
	up	The safety device to prevent heating with an empty tank is activated.	Please reset the safety device.				

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Liquid soap Water spout section	Malfunction	Check	Treatment			
	29/20	Is the body of the electric water heater leaking?	Please contact customer care.			
	It is leaking	Is the piping connection leaking?	Please tighten any loose sections.			
	0	Is the drainage set overflowing?	Please clean the water spout.			
	The hot water is dirty The hot water smells	Is the inside of the tank dirty?	Please clean the inside of the tank.			
	Unable to refill	Is the liquid soap refill hose broken or bent to form a trap?	Please cut with an appropriate length so there is no deflection.			
		0	Di			
		Is there a power outage?	Please wait until it recovers.			
	1	Is the power supply circuit breaker tripped or the fuse blown?	Repair the circuit breaker and/or fuse.			
	"Page	Is the power plug disconnected from the electrical outlet?	Insert the power plug into an electrical or			
	of the	Is the tank cord disconnected?	Connect the tank cord.			
	50	Is the surface of the infrared sensor dirty?	Clean with a soft cloth. (Page 18) Refill the liquid soap. (Page 9)			
3	Y	Is there liquid soap in the tank?				
r		Is the liquid soap tube disconnected?	Connect liquid soap tube.			
-		Is the protective cap of the liquid soap tank attached?	Remove the protective cap.			
section		Is the discharge opening jammed?	Wash with water and remove the blockage (Page 14)			
Liquid soap discharge outlet:		Is there air trapped in the liquid soap hose?	Add priming. Liquid soap Pump Liquid soap tank			
s pir	W.	Please remove the plug from the electrical outlet and reinsert it after 1 minute.				
Ligit	400	After checking the above, if the soap still does not discharge, please contact customer care.				
i.	Co.	Is the discharge opening jammed?	Wash with water and remove the blockage (Page 14)			
	Liquid soap does not foam properly	Did air get inside the liquid soap hose?	Repeatedly discharge the liquid soap until the air is removed. Liquid soap tank			
		Is there something blocking the sensor?	Remove the object(s).			
	Does not stop	Is the surface of the sensor dirty?	Wipe off the dirt. (Page 18)			

customer care.

	Mairunction	Cneck	Treatment			
opening section	2/0	Is there a power outage?	Please wait until it recovers.			
	Does not discharge	Is the power supply circuit breaker tripped or the fuse blown?	Repair the circuit breaker and/or fuse.			
		Is the power plug disconnected from the electrical outlet?	Insert the power plug into an electrical outlet.			
		Are the connectors disconnected?	Connect the connectors.			
		Is the surface of the infrared sensor dirty?	Clean with a soft cloth. (Page 18)			
		Is the filter jammed?	Remove the blockage using a needle or the like. (Page 17)			
arge		Please remove the plug from the electrical outlet and reinsert it after 1 minute.				
Dryer discharge		After checking the above, if the air still does not discharge, please contact customer care.				
yer	Does not stop discharging	Is there something blocking the sensor?	Remove the object(s).			
۵		Is the surface of the sensor dirty?	Wipe off the dirt. (Page 18)			
		After checking the above, if the air still does not stop discharging, please contact customer care.				
	The inspection lamp is blinking	Please remove the plug from the electrical outlet and reinsert it after 1 minute. If the lig continues blinking, please contact customer care.				

If the issue is not resolved after performing the above actions, please remove the plug from the electrical outlet and contact the installer (or customer care).

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Specifications

■Specifications Table

Counter Model Specifications

Product	code	L-C11A3	L-C11A2	L-C11A1	L-C11W3	L-C11W2	L-C11W1		
		Counter Model							
Model		Dryar function and Ulguid soap function	Dryer function	Liquid soap function	Dryer function and Louid soap function	Dryer function	Liquid soap function		
Elect	ric water heater	V	Whout electric water heate	The same	With electric water heater				
Product dimensions (pottery section) (W×D×H)		565mm×475mm×140mm							
Rating		AC100V 50/60Hz							
Rated power consumption		840W		15W	1,250W (Jet Bowl: 540W and electric water heater; 410W)		425W (Jet Bowl: 15W and electry water heater: 410W)		
Powerau	pply specification	Power cord type with electrical plus (effective length 1m).							
Operation	g power range	Single	water faucet: 0.05-0.754		Single water faucet: 0.07~0.75MPa				
Water su	pply connection		200	R	10		11.500		
Drainage connection			Wall drainage / Floor drainage @25mm brass pipo Waster drainage fittings to be separately arranged						
Sensing method		Infrared range sensor							
Washbasin		Standard colours: BW1 and BNB Colours available on order: BU8, BB7 and LR8							
Wall trap cover		0							
Water	Water discharge form	100		Fo	sam				
	Water discharge volume	SL/ minute (with constant flow valve)							
	Wind speed	Windspeed 105m/s -			Windspeed 105m/s		_		
Hot oir drying	Drying time	6~9 seconds (with Air f	low: High, heater: On)	- 17	6-9 seconds (with Air 1	low: High, heater: On)			
	Switching modes	Air flow [High · Low] Heater [ON · OFF]		- 70,	Air flow [High - Low]	Heater [ON · OFF]	-		
	Discharge form	Foam	_	Foam	Foam	-	Foam		
Liquad apple	Discharge volume	About 2.0ML/time	-	About 2.0ME/time	About 2 DML/time	_	About 2.0ML/time		
disch ^M ge	Tank capacity	About 4.0L (2000 times' worth)		About 4.0L (2000 times' worth)	About 4 OL (2000 times' worth)	_	About 4.0L (2000 times' wors		
	Liquid scap refli port	(functional section)	-	fraide the washbasin (functional section)	fraide the washbasin functional section)	_	(functional section)		
Product weight	Washbasin section	About 20kg	About 20kg	About 20kg	About 20kg	About 20kg	About 20kg		
	Functional section / frame section	About 9kg (with liquid sospdispenser at full capacity)	About Skg	About 5kg (with liquid soap dispenser at full capacity)	About 15kg (with liquid soap dispenser and clectric water heater at full capacity)	About 12kg (with electric water heater at full capacity)	About 12kg (with liquid soap dispenser and electric water healer at full capacity)		
Safety system		Overcurrent fuse, ausmatic reset type bimetal themsetat, themal fuse Overcurrent fuse			Overcurrent face, automatic reset type birnelal thermostal, thermal face. Overcurrent flusc				
Operating temperature range		5-40°C							
Main stop system electric water hoster		* TOPE SAND			Rated AC 100V, water temperature 38°C, boiling temperature about 78°C, boiling time about 30 minutes (15°C – 78°C), tank capacity 2.7L. Other mechanisms, water overflow management mechanism				

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Wall-hanging Model Specifications

Product	code	L-C21A3	L-C21A2	L-C21A1	L-C21W3	L-C21W2	L-C21W1	
Model		Wall-hanging Model						
		Dryer function and Liquid soap function	Dryer function	Liquid soap function	Dryor function and Liquid soap function	Dryer function	Liquid soap function	
Elect	ric water heater	Without electric water heater With electric water heater					.0.	
Product dimensions (pottery section) (W×D×H)		\$65mm×475mm×140mm						
Rating	65	AC100V 50/80Hz						
Rated power consumption		340W		15W	(Jot Bowl 840W and electric water heater: 410W)		425W (Jet Bowt 15W and electric water heater: 410W)	
Powersu	pply specification		P	awer cord type with electri	ical plug (effective length 1m	.0.		
	g power range	Single	Single water faucet: 0.05-0.75MPa Single water faucet: 0.07-0.75MPa				5MPa	
	pply connection	R12						
Drainage	connection	Wall drainage #25mm brass pipe = Water drainage fittings to be separately arranged						
Sensing method		Intrared range pensor						
Washba	sin		 Standard colo 	urs: BW1 and BN8 Color	urs available on order: BU8,	BB7 and LR8		
Wall trap cover White, black (2 colours)					k (2 colours)			
Water	Water discharge form	Foam						
machine	Water discharge volume	SL/ minute (with constant flow valve)						
	Wind speed	Windspee	d 105m/s	_	Windspeed 105m/s —			
Hot air drying	Drying time	6-9 seconds (with Air)	low: High, heater: On)	-	6-9 accords (with Air flow: High, hoster: On)			
-	Switching modes	Air flow [High - Low]	Heater [ON - OFF]		Air flow [High + Low] Heater [ON + OFF]			
	Discharge form	Foam	-	Foam	Foam	-	Foam	
Liquid	Discharge volume	About 2.0ML/time	-	About 2.0ML/lime	About 2.0ML/time	772	About 2.0ML/time	
discharge	Tank capacity	About 4.0L (2000 times' worth)	_		About 4.0L (2000 times' worth)	-	About 4.0L (2000 times' worth	
	Liquid soap refli port	(functional section)	1000	(functional section)	(functional section)		Inside the washbasin (functional section)	
	Washbasin section	About 20kg	About 20kg	About 20kg	About 20kg	About 20kg	About 20kg	
Product weight	Functional section / frame section	About 19kg (with liquid soapdispenser at full capacity)	About 15kg	About 15kg (with liquid soap dispenser at full capacity)	About 26kg (with liquid soap dispenser and electric water heater at full capacity)	About 22kg (with electric water heater at full capacity)	About 22kg (with liquid) soap dispenser and electric water heater at full capacity)	
Safety s	ystem	Overagrent law, automatic reset by	sebinetal themostat, themal face	Overcurrent fuse	Ownsment line, automatic reset by	s binetal themselat, I servid line	Overcurrent fuse	
Operating	temperature range			5~4	40°C	-1-		
Main stop system electric water heafer		ALCUE SADING			Rated AC 100V, water temperature 38°C, boiling temperature about 76°C, boiling time about 30 minutes (15°C \rightarrow 76°C), tank capacity 2.7L, power plug (effective length 0.9m). Other mechanisms, water overflow management mechanism.			

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