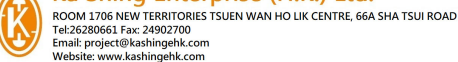
Ka Shing Enterprise (H.K.) Ltd.



CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Casatino (PRC) 1000ml Infra-red sensor Item Descriptions

operated soap dispenser (4pcs AA batteries)

L111 x W126 x H246 mm Dimensions

Model KSE0801.400 (Iiquid)

> KSE0802.400 (Foam) KSE0803.400 (Spray)

Finish Plastic

Manufacturer CASATINO (PRC)

Source Ka Shing Enterprises (H.K) Limted

Mr. Ivan Lau / Mr. GilmanYuen

Contact Tel/Fax (852) 2628-0661 / (852) 2490-2700

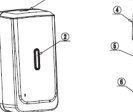
E-mail project@kashingehk.com Website www.kashingehk.com



Item	Induction mist sterilizer		
Induction method	infrared reflection type		
Sensing distance	shortest 2cm longest 8cm		
Material	ABS		
Capacity	1000ml		
Applicable liquid	Special disinfectant liquid		
Discharge method	mist		
Liquid output	First gear: 0.52ml second gear: 1.05m		
Battery	Four number 2 alkaline batteries		
Power adapter	Input voltage: AC100-240V 50/60Hz Output voltage: DC60V 1A		

Part description





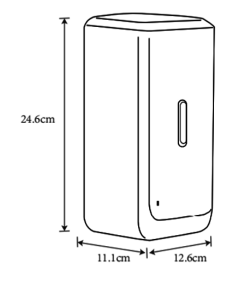
- 2. Visual window
- Kettle cover
- 4. Kettle
- 5. Pump head 6. Cover
- 7.LED indicator
- 1. Press hole position 8. Double discharge button
 - 9. One-time discharge button 15. Squeeze slip
 - 10. Screw mounting hole
 - 11. Bottom plate 12. Movement
 - 13. Battery cover

- 14.ON/OFF switch
- 16. Induction light
- 17. Liquid outlet



this key in the accessory

bag



Note: Batteries are not included.

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



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700

Email: project@kashingehk.com Website: www.kashingehk.com

CASATINO

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Product specification

If you choose the drip function (drip model), please refer to the following instructions

Item	Induction dripping soap dispenser
Induction method	infrared reflection type
Sensing distance	shortest 2cm longest 8cm
Material	ABS
Capacity	1000ml
Applicable liquid	liquid concentration is ≤1000 Mpa. s
Discharge method	drip solution
Liquid output	First gear: 1.4ml second gear: 3ml
Battery	Four number 2 alkaline batteries
Power adapter	Input voltage: AC100-240V 50/60Hz Output voltage: DC60V 1A

If you choose the foam function (foam model), please refer to the following instructions

Item	Induction foam soap dispenser		
Induction method	infrared reflection type		
Sensing distance	shortest 2cm longest 8cm		
Material	ABS		
Capacity	1000ml		
Applicable liquid	Foam special liquid (water liquid)		
Discharge method	foam		
Liquid output	First gear: 0.4ml second gear: 0.9ml		
Battery	Four number 2 alkaline batteries		
Power adapter	Input voltage: AC100-240V 50/60Hz Output voltage: DC60V 1A		

If you are using the mist function (mist model), please refer to the following instructions

Item	Induction mist sterilizer	
Induction method	infrared reflection type	
Sensing distance	shortest 2cm longest 8cm	
Material	ABS	
Capacity	1000ml	
Applicable liquid	Special disinfectant liquid	
Discharge method	mist	
Liquid output	First gear: 0.52ml second gear: 1.05m	
Battery	Four number 2 alkaline batteries	
Power adapter	Input voltage: AC100-240V 50/60Hz Output voltage: DC60V 1A	

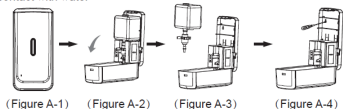
liquid

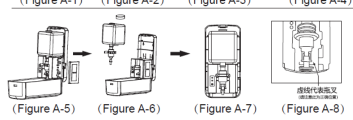
When the motor rotates but no liquid flows out during induction, please check whether the bottle is empty and add liquid to ensure that the machine can be used normally. When the machine works without liquid for a long time, the machine will be damaged

- Drip machine (liquid) suitable for emulsion liquid, concentration ≤1000mPa.s
- · Foam machine (foam) Suitable for foam special (water) liquid:
- Disinfection machine (spray) suitable for special disinfection liquid (or medical disinfection alcohol, 5% alcohol)

Installation instructions

When installing, keep the space below the machine at least 10CM. Hang the machine in a proper position, do not make the machine damp, contact with water





Insert the accessory key into the corresponding hole (Figure A-1)

Push the key down to open the cover (Figure A-2)

After open the cover, take out the inner bottle (Figure A-3)

Fasten the screws on the wall according to the screw holes on the back of the machine, and hang the machine (Figure A-4).

Open the battery box cover and correctly install the four No.2 alkaline batteries (Figure A-5).

Must remove the bottle then add liquid (Figure A-6)

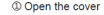
Then put the bottle load vertically and parallel into the machine (Figure A-7)

Pump head fork must be stuck in the correct position (Figure A-8)

Battery Installation

Open the face cover, then open the battery box cover, and correctly install 4 batteries of No. 2 alkaline batteries in the battery box.







② Remove the battery box cover



③ Install the battery and cover the battery box

Note: Batteries are not included.

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