

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	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Solomon (Taiwan) Infra-red automatic soap
	dispenser or hand sanitizer dispenser, battery
	operated
Dimensions	L113 x W120 x H265 mm
Model	SSD-9309
Material	ABS Plastic
G 1	XX/1 **
Color	White
Manufacturer	Solomon (Taiwan)
	Solomon (Tarwan)
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

Specification

Battery Lifetime: More than 40,000 cycles

Capacity: Up to 800 c.c. (ml)

Water & Humidity Resistance: IPX4 Power Specification (power input): DC 9V

Battery Type/Numbers: 6pc of Alkaline AA (1.5V) or 1pc

of Alkaline (9V) battery

Stand-by Current: Less than 50 uA

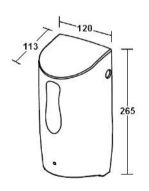
Pre-Set Sensing Range: 14.0 ± 2 cm (adjustable)

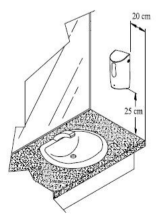
Room Temperature: $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Sensing Delay Time: 0.5 ~ 1 sec

Drop Size: About 1c.c. (ml) ~ 2c.c. (ml) Viscosity: 50 ~ 3500 mPa.s (cP) Dispenser Way: Drop Type









TA T		
1	Oto.	
T .	ou	

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



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



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

SOLOMON

Parts No.	Description	Picture
Y31-1108+ B01-0179	Electronic Box (without battery box)	
Y31-1074-R	Switch cable	6
N23-0023	Battery Box	0 8 -
Y31-7054	Soap Tank + Tube	
Y31-0082	Tube (for Soap Tank) PS: For avoiding clog problem, please replace the soap tank also if need.	
N23-0021	Key	

Mata		
Note:		

Automatic Soap Dispenser Installation Instructions

1. Specifications:

Dimensions (WxHxD)	120 x 265 x 113 mm (4.7"x 10.4"x 4.4")	
Soap Tank Capacity	800 ml (c.c.)	
Battery	6 pcs of Alkaline AA (1.5V) or 1 pc of Alkaline (9V) battery	
Pre-Set Sensing	Use Kodak white paper to activate sensor: about 14 ± 2 cm (adjustable)	
Range	Use hand to activate sensor: about 5 - 10 cm (adjustable)	
Room Temperature	5 °C ~ 40 °C	
Sensing Delay Time	0.5 ~ 1 sec	
Dispensed Soap Quantity	With pad: about 1.5±0.5 ml Without pad: about 0.8±0.4 ml	
Applicable Soap Viscosity	Liquid: 50 ~ 3500 mPa • s (cP	

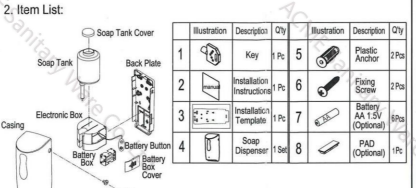


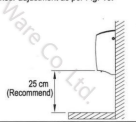
Fig.6

3. Standard Installation:

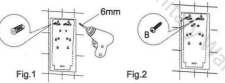
4. Before Installation:

- Check if surface of wall is smooth and clean.
 Note the distance between two dispensers
- or from wall must be > 20cm.

 3. Distance between sensor and bench-top should be > 25cm.
- If distance < 25cm, check suitability and sensor adjustment as per Fig. 10.



5. Installation Steps:



- 1. Tape the installation template at appropriate location on the wall.
- 2. Drill two holes dia, 6mm, insert plastic anchors, (Fig. 1)
- 3. Put on wall hanger, insert two screws into anchors, and tighten. (Fig. 2)
- 4. Remove the soap dispenser casing, use key to unlock. (Fig. 3)
- 5. Remove soap container.
- 6. Hang soap dispenser onto the screws.
- 7. Tighten the screws. (Fig. 4)
- 8. Put soap tank back into housing and close casing. (Fig. 5)
- 9. Use key to lock casing. (Fig. 6)

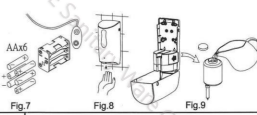
6. Operation Instructions :

A. Service Instructions

- 1. Open casing with included key.
- Remove cover from battery box, put the 6 pcs of Alkaline AA 1.5V batteries into the battery box, put box back into original casing and close with cover. (Fig. 7)
- Remove soap container, open it and pour líquid soap into container. Close properly. Should any soap spill over the outside of the tank, clean it thoroughly. Replace clean soap container into original position, close casing and lock it.
- Wait 5 seconds, then place your hand under dispenser.
 The LED will turn on and the dispenser will release a portion of liquid soap.
- When used the first time, repeat that process a few times in order to fill the system.
- A flashing LED will indicate low battery. Exchange batteries If problem persists, contact your dealer.

B. Users Instruction

- Put palm of your hand below the dispenser. The sensor will activate and the motor will release 1~2 ml
 of liquid soap. If you need more soap, repeat the movement a few times, waiting at least 1 sec before you
 replace your hand under the unit. Do not scoop soap from the nozzle as this may lead to damage. (Fig. 8)
- For refilling liquid soap into the container, always remove the container completely from the housing and fill it. NEVER fill when container is still in the dispenser housing. (Fig. 9)

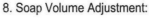


7. Installation Check:

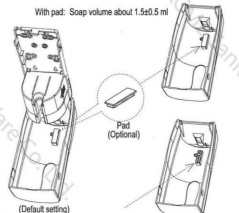
- Check if soap dispenser is firmly fixed to the wall.
 Check if soap container cover is closed properly and
- no soap is leaking.
 3. Use 6 pcs new Alkaline AA (1.5V) battery. (or alternatively
- 1 pc Alkaline 9V). Ensure batteries are installed properly and in the right direction (note +/- indication). (Fig. 7)
- Once batteries are installed and casing is closed, a red LED light will flash 4 times to indicate normal function.
 If casing is re-closed within 40 sec, LED will not flash.
- Make sure soap dispenser is locked properly with the included key.



Caution: Position of the batteries at incorrect direction may cause malfunction.



LED-



Without pad: Soap volume about 0.8±0.4 ml

Lock+Key

■ LOCK

- Fig.10
- The sensing distance is factory set.

9. Adjustment of

- If adjustment is necessary, proceed as follows:
 Use small slot-head screwdriver. Insert into small hole at the bottom of the dispenser as shown in Fig. 10.
- Turn clockwise to increase the sensing distance and counter-clockwise to reduce it.
- Do not apply excessive force!

10. Important Notice:

- Ensure no bright light source is aimed or reflected at the sensor from below.
- Ensure that no light reflection occurs through any object within a distance of 25cm below the sensor.
- Use pure liquid soap only and clean the soap container properly before each re-fill. Deposits of old soap will lead to malfunction and jamming.
- Do not dilute liquid soap unless concentrate and do not use soap containing abrasive. Observe indicated viscosity factor of liquid soap.
- Do not immerse the soap dispenser in water or clean it under running water. This will lead to short circuit.
- Should the dispenser be out of order and batteries have been replaced, do not attempt any repair work. Call your dealer for professional assistance.

11. Troubleshooting

Problem	Solution -Check batteries and ensure they are new and properly inserted. -Check sensor cover for stain. Clean unit properly. -The shell is not covered, please re-covered shell. -If above does not help, return the unit to your dealer for professional assistance.		
LED does not indicate			
LED flashes when unit is not used	your dealer for professional assistance. Low voltage: exchange batteries. (Fig. 7) -Sensor is activated constantly. Remove the object below the sensor. -If above does not help, return the unit to your dealer for professional assistance.		
No soap discharges when motor works	-Obstructed soap dispenser nozzle. Chean soap container or exchange itCheck if soap is not liquid enough or pack is empty. (viscosity as per indication)		
Insufficient soap is released	-Soap has hardened: use unit for several times or remove soap container and wash it thoroughly and refill with new soapSoap nozzle is obstructed: wash soap container and use unit continuously until normal quantity is dispensed.		