

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions Mediclinics (Spain) ABS plastic wall-

mounted automatic liquid soap dispenser in

white finish DC supply

Dimensions L140 x W102 x H234 mm

Model DJ0050A

Material/Finish ABS Plastic / White Finish

Manufacturer Mediclinics, S.A. (Spain)

Supplier Acme Sanitary Ware Co. Ltd

Mr. Eric Wong/ Mr. Don Yuen

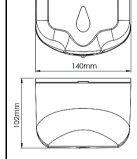
Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012

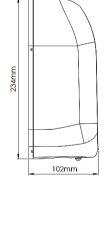
E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

General Description

- · Touch-free wall-mounted liquid soap or hand sanitizer dispenser of 1.2 L capacity, manufactured in high impact ABS plastic.
- · Touchless operation to reduce cross-contamination and the spread of germs.
- $\cdot\;$ Smart and trendy design that allows this soap dispenser to blend into any space perfectly.
- · Perfect to use at bathrooms, kitchens, offices, schools, banks, hospitals, hotelsand restaurants.
- · Liquid level display window located at the front part of the dispenser to help monitoring the liquid content.
- · Provided with a safety lock with a special key to help prevent tampering and vandalism and to avoid soap robbery in public places, at the same time that hygiene is guaranted.
 - · Suitable for liquid soap or hand sanitizing.
- · It is recommended to use liquid soap or hand sanitizerwith the following characteristics:
 - -Maximum alcohol content of 80%
 - -Density between 0.9 and 1.35 kg / dm3
 - -Viscosity between 500 and 2,500 cps.
- $\cdot\,\,$ It does not support soaps that contain methanol, chlorine or solid or abrasive particles.
- · Screws and plastic plugs to mount on a brick wall supplied.







Technical specifications

Dimensions	236 x 144 x 106 mm		
Capacity	1.2 L		
Cover	3.0 mm		
Base plate thickness	2.8 mm		
Inner Tank Thickness	1.5 mm		
Net weight	0.7 Kg		
Quantity dispensed per pump	1.2 ml		





PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

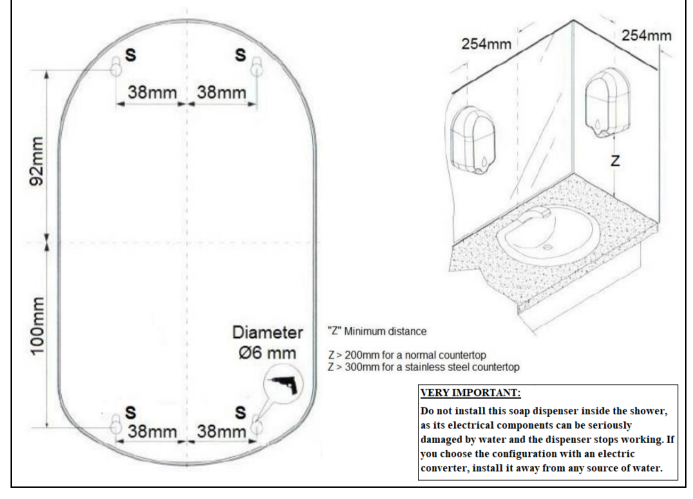
SANITARY WARE SPECIFICATION SHEET

Components & materials

- · COVER: made of high impact ABS plastic, 3.0 mm thick and with a level display window. Opening on top thanks to a safety lock with a provided special key.
- WALL PLATE: made of ABS plastic, 2.8 mm thick. It is mounted on the wall by means of four M4 stainless steel screws (provided) with their corresponding Ø 6mm plastic plugs (also provided).
- · INNER PLASTIC TANK: made of plastic material, 1.5 mm thick.
- · INFRA-REDDETECTION: with a 3-10cm hands detection range.
- · VALVE: anti-drip corrosion resistant that dispenses 1.2ml of soap per service.
- · POWER: DC 6V thanks to 4 AA LR6 alkaline batteries (not provided).

Mounting Template

Fix the soap dispenser through the holes of the wall and floor plates, using the stainless steel screws supplied and taking into account the distances of the points indicated by an "S" in the next figure:



Note:



Acme Sanitary Ware Co Ltd



Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

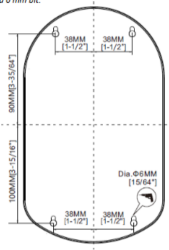
Installation

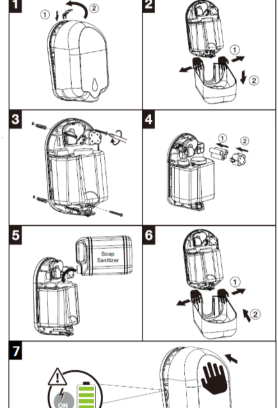
Drill the wall using the provided mounting template and a 6 mm bit.

See right pictures

- 1 Open the cover using the provided key
- 2 Remove the cover according to the picture
- 3 Firmly screw the unit to the wall (screw bag included)
- 4 Install the batteries (4 alkaline batteries AA/LR06) according to the shown polarity
- 5 Fill the tank with soap or sanitizer
- 6 Assembly the cover according to the picture
- 7 Close the cover, the dispenser powers on automatically

IMPORTANT - For the first time use or long time no use, please active the sensor by hand around 5 times in order to prime de circuit





Automatic Soap Dispenser Instructions

Before installation

Look for a clean and smooth surface to install the Soap Dispenser

Keep at least 25cm of free space below the unit. Avoid high reflective objects in order to avoid faulty function of the presence sensor.

ATTENTION: Check operation of unit while holding in place by hand BEFORE permanent installation

Specifications

Body material	>ABS<
Dimensions	234 x 140 x 102 mm
Soap Tank Capacity	1200 ml
Battery	6 x Alkaline AA/LR6 (1.5V)
Room Temperature	+5°C +40°C
Dispensed soap quantity	1,2 ml
Suggested viscosity (liquid-gel)	500-2500 cP
Density	0,9 – 1,35 kg/dm ³
Max. Alcohol content	80%
MEDICLINICS, S.A. Industria, 54 E-08025 BARCELONA SPAIN	C € <u>⊠</u>
Do not use products with	methanol, chlorine nor abrasive particles

Maintenance













Trouble shooting

SYMPTOM	CORRECTIVE ACTION
No soap/sanitizer dispensed on hands	Check soap qualities, properties and level in soap/sanitizer tank. Check sensor cover for dirt obscuring the lens. Check battery charge level. Check spout nozzle, soap dispensing tube for clogs. Check if the ON/OFF lever [Installation "7"] at right location. Check if the soap tank locates at right hanging bracket [Installation "3"]. Active the dispenser sensor several times for the first time use or long time no use the dispenser. Some soap [Sanitizer] is blocked the pipe if lone time without use the dispenser.
Low volume soap dispensed	Remove soap tank & wash out spout nozzle, clean dispense tube by water. Check if the tube is loose without cross-threaded.
Soap leaks	Check if the soap tank leakage. Check if dispense tube connection loose. Check disposable soap pump for defects and/or replace.

Note:

