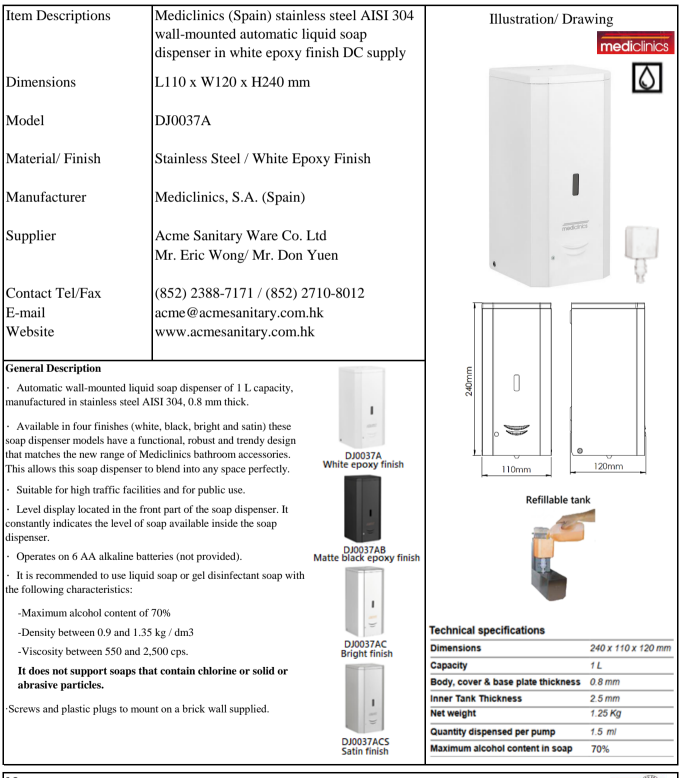


E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk

| PROJECT | REF | REV | ITEM CODE | \bigcirc |
|----------|------|-----|--------------|------------|
| LOCATION | DATE | | PAGE | |

SANITARY WARE SPECIFICATION SHEET



Note:

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



Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk

| PROJECT | REF | REV | ITEM CODE | \bigcirc |
|----------|------|-----|--------------|------------|
| LOCATION | DATE | | PAGE | |

SANITARY WARE SPECIFICATION SHEET

Components & materials

DJ0037A: Stainless steel AISI 304, white epoxy finish.

DJ0037AB: Stainless steel AISI 304, black matte epoxy finish.

DJ0037AC: Stainless steel AISI 304, bright finish.

DJ0037ACS: Stainless steel AISI 304, satin finish.

COVER: made of stainless steel AISI 304, 0.8 mm thick.

• WALL PLATE: made of stainless steel AISI 304, 0.8 mm thick. It is mounted on the wall by means of four \emptyset 4 stainless steel screws (provided) with their corresponding \emptyset 6mm plastic plugs (also provided).

INNER PLASTIC TANK: prevents oxidation and that can be easily removed for cleaning and disinfection purposes.

• INFRA-REDDETECTION: with a 5 cm hands detection range.

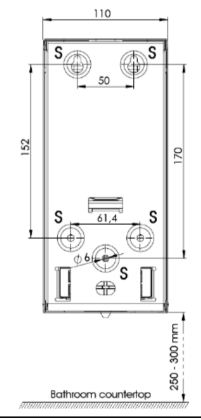
• VALVE: anti-drip corrosion resistant that dispenses 1.5ml of soap per service. This anti-drip valve, which dispenses liquid soap, is easily interchangeable with the valves of the other soap dispensers of the same line.

• HINGED COVER: for operator convenience and speed of service. Opening on top with provided Mediclinics key that allows soap refill.

• **POWER**: 6 AA 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:



VERY IMPORTANT:

Do not install this soap dispenser inside the shower, as its electrical components can be seriously damaged by water and the dispenser stops working. If you choose the configuration with an electric converter, install it away from any source of water.



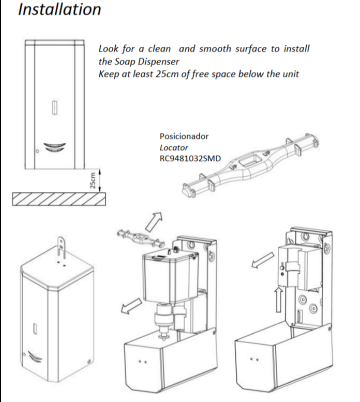
Note:

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

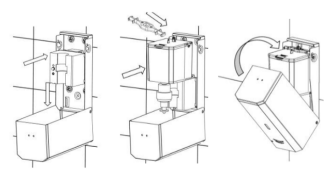


| PROJECT | REF | REV | ITEM CODE | \bigcirc |
|----------|------|-----|--------------|------------|
| LOCATION | DATE | | PAGE | |

SANITARY WARE SPECIFICATION SHEET



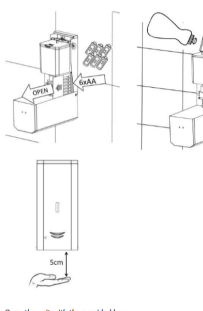
Open the unit with the provided key Remove the soap tank locator and the soap tank with the valve Remove the mechanism



Reassembly the mechanism, the soap tank with the valve and the soap tank locator Close the unit

Note:

Operating instructions



Open the unit with the provided key Remove the battery cover and install 6 Alkaline 1.5V AA batteries. The LED

will blink 3 times If you are using the power adapter it is not necessary to install the batteries Open the soap tank cover and fill with soap. Close the unit

Open the soap tank cover and jill with soap. Close the unit Place the hand below the unit. The blue LED blinks and the soap is

dispensed If the red LED blinks the batteries must be replaced

Specifications

| Body material (all versions) | Stainless Steel AISI 304 | | |
|------------------------------|--------------------------|--|--|
| Dimensions | 240 x 120 x 120 mm | | |
| Soap Tank Capacity | 1000 ml | | |
| Battery | 6 x Alkaline AA (1.5V) | | |
| Room Temperature | +5ºC − +40ºC | | |
| Dispensed soap quantity | 1-2 ml (<i>liquid</i>) | | |
| Suggested viscosity (liquid) | 500-2500 cps | | |
| Max. Alcohol content in soap | 70% | | |

