

Soap dispenser

SANITARY WARE SPECIFICATION SHEET

Model: DJ0050ACS

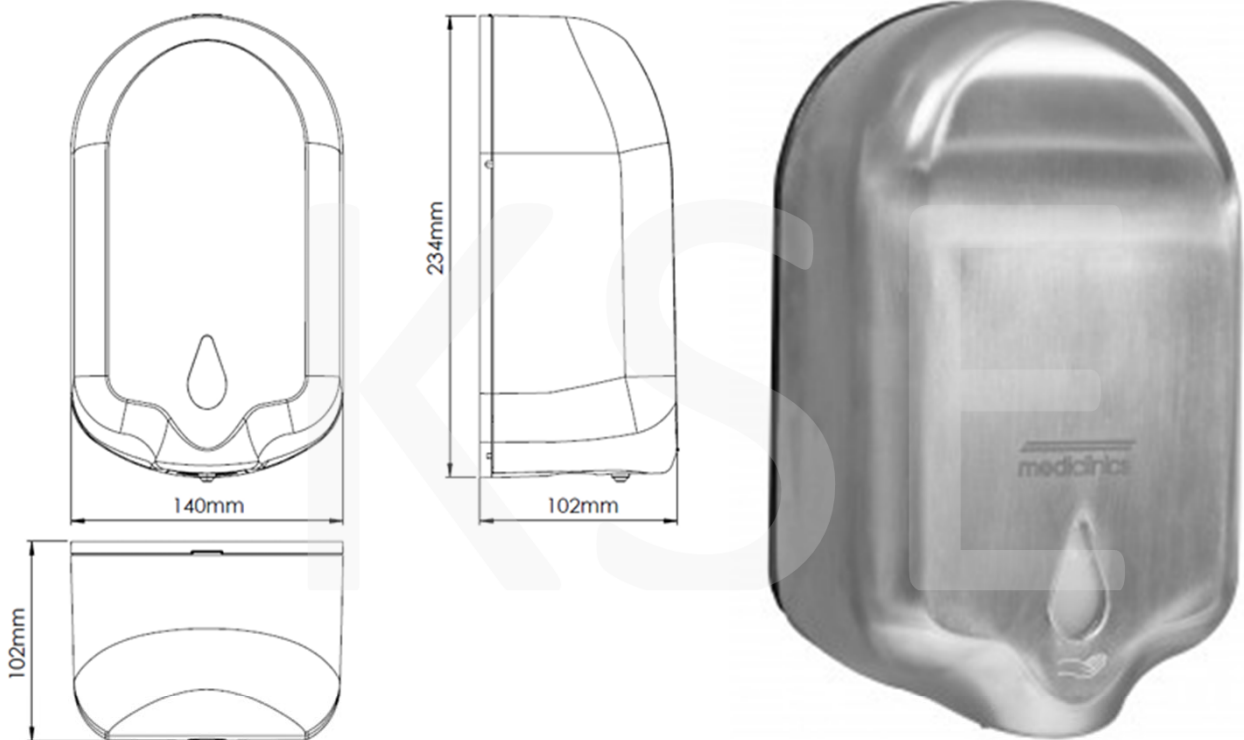
Descriptions: Mediclinics (Spain) AISI 304 stainless steel wall mounted liquid soap dispenser DC supply(1.2 liters)

Dimensions: L140 x W102 x H234 mm

Material : Stainless Steel AISI 304

Manufacturer: Mediclinics, S.A. (Spain)

Outlet : Satin



* 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

Ivan / Gilman 26280661

E/ project@kashingehk.com

W/ <https://www.kashingehk.com/>



DJ0050A
White finish



DJ0050ACS
Bright finish

General Description

Automatic liquid soap or hand sanitizer gel dispenser, with a capacity of 1.2 liters, made of high-impact ABS plastic. Activates automatically without the user touching the dispenser to reduce cross-contamination and germ spread.

Elegant and modern design, allowing the dispenser to seamlessly integrate into any space.

Ideal for installation in bathrooms, kitchens, offices, schools, banks, hospitals, hotels, and restaurants.

- Equipped with a soap content level indicator, located on the front, allowing constant monitoring of the soap level available inside the dispenser.
- Fitted with a security lock that opens with a special key provided, to help prevent tampering, vandalism, and soap theft in public places, while ensuring hygiene.
- Operates with four alkaline batteries 4 AA LR6 (not included).
- Suitable for liquid soap or hand sanitizing gels.
- It is recommended to use liquid soap or gel-type disinfectant soap with the following characteristics: Maximum alcohol content of 80%
Density between 0.9 and 1.35 kg/dm³
Viscosity between 500 and 2,500 cps.
No hydroalcoholic soaps/gels containing methanol, chlorine, nor solid particles or abrasives are permitted
- Wall mounting is achieved through four stainless steel screws with a diameter of 4 mm (supplied) along with corresponding plastic wall plugs with a diameter of 6 mm (also supplied).

Components & materials

CASING: Manufactured with high-impact ABS plastic, 3.0 mm thick (DJ0050A), or manufactured with satin-finished AISI 304 stainless steel (DJ0050ACS), with a level indicator on its front part. It features an opening at the top thanks to a security lock that opens with the special key provided.

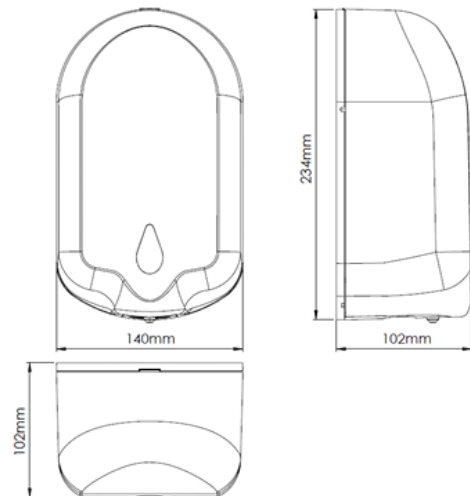
WALL MOUNTING PLATE: Made of 2.8 mm thick ABS plastic. It is mounted on the wall using four M4 stainless steel screws (supplied) with their corresponding Ø 6mm plastic wall plugs (also supplied).

- **INNER TANK:** Manufactured with 1.5 mm thick plastic.
- **ANTI-DRIP VALVE:** Corrosion-resistant, dispensing 1.2 ml of soap per service.

Technical specifications

Dimensions	234 x 140 x 102 mm
Maximum capacity	1,2 L
Thickness of the casing	3,0 mm
Thickness of the wall mounting	2,8 mm
Thickness of the soap tank	1,5 mm
Net weight	0,7 Kg
Quantity dispensed per pump	1,2 ml

Dimensions



Dimensions ± 4%



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

Ivan / Gilman 26280661

E/ project@kashingehk.com

W/ <https://www.kashingehk.com/>

Instalación / Installation

Taladrar la pared usando la plantilla de montaje provista y broca de 6 mm.
 Drill the wall using the provided mounting template and a 6 mm bit.

Ver dibujos de la derecha
 See right pictures

1 – Abra la cubierta con la llave provista
 1 – Open the cover using the provided key

2 – Retire la cubierta según muestra la imagen
 2 – Remove the cover according to the picture

3 – Atornille firmemente la unidad a la pared (tornillería incluida)
 3 – Firmly screw the unit to the wall (screw bag included)

4 – Inserte las pilas (4 pilas alcalinas AA/LR06) teniendo en cuenta la polaridad indicada
 4 – Install the batteries (4 alkaline batteries AA/LR06) according to the shown polarity

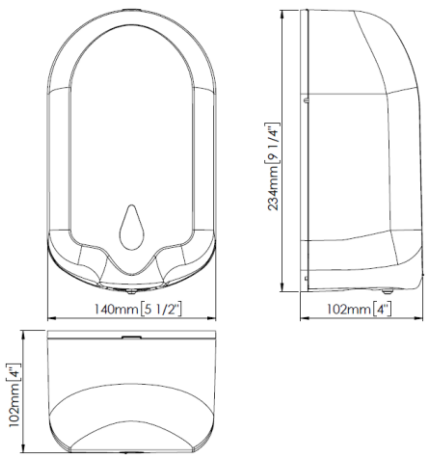
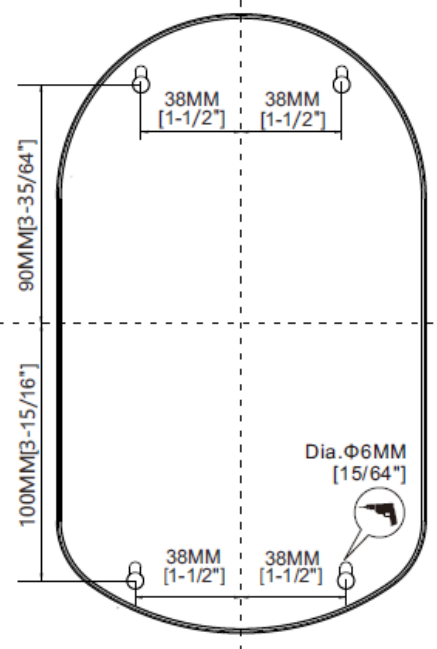
5 – Rellene el depósito con jabón o gel hidroalcohólico
 5 – Fill the tank with soap or sanitizer

6 – Monte la cubierta según muestra la imagen
 6 – Assemble the cover according to the picture

7 – Cierre la cubierta, el dispensador se enciende automáticamente
 7 – Close the cover, the dispenser powers on automatically

IMPORTANTE – En el primer uso o después de un largo tiempo sin usar, activar manualmente el sensor unas 5 veces para llenar el circuito

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

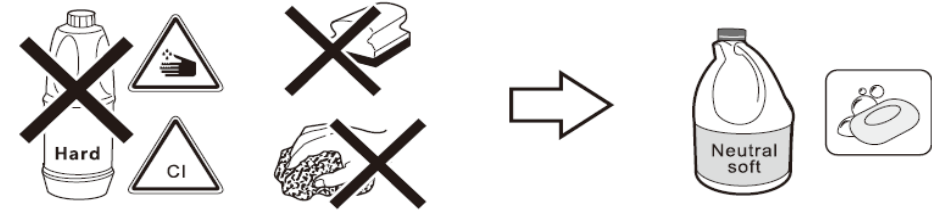


Solución de problemas / *Trouble shooting*

SÍNTOMA	ACCIÓN CORRECTIVA
No se dispensa jabón/gel hidroalcohólico	Verificar las propiedades, calidad y nivel de jabón/gel hidroalcohólico Verificar si hay suciedad en el sensor Verificar baterías Verificar la boquilla de salida de jabón para ver si está taponada Verificar si la palanca ON/OFF [figura 7 instalación] está en posición correcta Verificar si el depósito está correctamente posicionado [figura 3 instalación] Activar el dispensador diversas veces después de instalarlo o después de un largo periodo sin uso. Algún jabón o gel hidroalcohólico puede estar bloqueando el tubo.
Dosis baja	Limpiar con agua el depósito, la boquilla de salida y el tubo. Verificar si el tubo está mal fijado o está doblado.
Goteo de jabón/gel hidroalcohólico	Verificar si hay fugas en el depósito. Verificar si las conexiones del tubo están flojas. Verificar la bomba de jabón si tiene defecto y reemplazarla si fuera necesario.

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.

Mantenimiento / *Maintenance*



DJ0050A



Dosificador Automático de Jabón / *Automatic Soap Dispenser* Instrucciones / *Instructions*

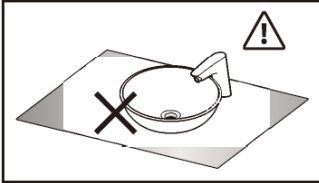
Antes de la instalación / *Before installation*

Instale el dosificador en una superficie limpia y lisa
 Se deben dejar por lo menos 25cm de espacio libre debajo de la unidad. Evite superficies altamente reflectantes para evitar un malfuncionamiento del sensor de presencia.
ATENCIÓN: Verifique el buen funcionamiento del producto aguantándolo en la posición de montaje ANTES de hacer una instalación permanente

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

Especificaciones / *Specifications*

Material del cuerpo <i>Body material</i>	>ABS<
Dimensiones <i>Dimensions</i>	234 x 140 x 102 mm
Capacidad del depósito <i>Soap Tank Capacity</i>	1200 ml
Batería <i>Battery</i>	6 x Alkaline AA/LR6 (1.5V)
Temperatura funcionamiento <i>Room Temperature</i>	+5°C – +40°C
Cantidad de jabón dispensada <i>Dispensed soap quantity</i>	1,2 ml
Viscosidad recomendada (liquido-gel) <i>Suggested viscosity (liquid-gel)</i>	500-2500 cP
Densidad <i>Density</i>	0,9 – 1,35 kg/dm ³
Porcentaje máximo de alcohol <i>Max. Alcohol content</i>	80%
MEDICLINICS, S.A. Industria, 54 E-08025 BARCELONA SPAIN	 
No usar productos que contengan <i>Do not use products with</i>	metanol, cloro ni partículas abrasivas <i>methanol, chlorine nor abrasive particles</i>



96310485MD – V.2 – FEB2021