

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

# SANITARY WARE SPECIFICATION SHEET

Item Descriptions Mediclinics (Spain) recessed liquid soap

dispenser, stainless steel AISI 304, satin

finish

Dimensions L260 x W162 x H152 mm

Model DJE0010CS

Material/ Finish | Stainless Steel / Satin 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**

- · Recessed liquid soap dispenser with inner plastic tank, push-button operated of 1.4L capacity and manufactured in stainless steel AISI 304, 0.8mm thick.
- · Available in satin finish, this soap dispenser model has a functional, robust and trendy design that matches the new range of Mediclinics bathroom accessories. This allows this soap dispenser to blend into any space perfectly.
- · Maximum robustness and vandal resistant.
- · Suitable for high traffic facilities and for public use.
- · Dispenses chlorine-free liquid soaps with a neutral pH. Surgical soaps and soaps with solid abrasive particles are not supported.

### Components & materials

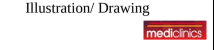
- · DJE0010CS: Stainless steel AISI 304, satin finish.
- One-piece frontal part made in stainless steel AISI 304, satin finish, 0.8 mm thick. It
  incorporates a level display in the front part that constantly indicates the level of soap
  available inside the soap dispenser.
- · Thermoplastic inner tank to prevent oxidation.
- · Chrome brass push-button.
- · Anti-drip valve.
- · Lock with a supplied special key.
- · It is recommended to use liquid soaps with neutral pH, chlorine free.

# Operation

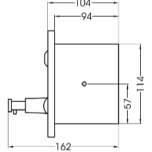
Place one hand just under the soap dispenser valve and press the push-button until the end
of the soap dosage.

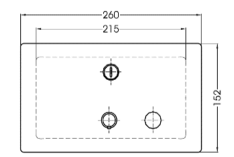
#### Mounting Template

· 0-15 cm from countertop









## **Technical Specifications**

260x152x162 mm			
0.8 mm			
Chlorine-free hand soaps with neutral pH			
1.4 Kg			
1.1 ml			
1.4 L			

