

Operation

dispenser)

installation

Push-button

Container

height

Recommended

Press push-button manually to dispense a measured amount of liquid soap. Valve is operable with one hand, without tight grasping, pinching, or twisting of the wrist.

soaps

26 N

1 - 1,2 ml

allowed

Quantity

pulsation Operable

force

dispensed per

15 - 20 cm

from shelf

Stainless

Thermoplastic

steel

Certificates & Qualifications ISO 9001:2000.

150 9001:2000.

Specification

Wall mounted soap dispenser, robust and vandal-resistant with a body, top filling lid and push-button made of stainless steel AISI 304, 0,8 mm thick, white epoxy coated. It should be mounted on the wall by means of 4 wood screws with their corresponding 5 mm wall plugs; the lower ones attach the dispenser, whilst the upper ones fix it to the wall. The dispenser should include an anti-dripping and anti-corrosion valve which is based on a polyamide piston with 2 elastomeric toroidal gaskets, silicone blocking pivot and stainless steel ball to ensure tightness. The thermoplastic container should be 3 mm thick and the access to its interior should be using a standard mediclinics ® key supplied. The dispenser should be provided with stainless steel AISI 302 springs and housing with 1 viewing slot. The soap dispenser should be suitable for commercially marketed all purpose liquid and lotion hand soaps and synthetic detergents except for surgical soaps. Overall dimensions shall be 206 x 117 x 116 mm.

Liquid soap dispenser shall be model DJ0030, stainless steel AISI 304, white epoxy coated, manufactured by Mediclinics S.A., C/ Industria 54, E-08025 Barcelona, Spain.

Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without warning or notice.



117 mm

(4-5/8")

Dim ± 4%

Revision 04-2004

© mediclinics S.A.