





Dim.: ±4%

Name	SOAP DISPENSER - PUSH BUTTON	
Product Code	SDR-WHT-DJ0010F	
<ul> <li>Push-button</li> <li>Robust.</li> <li>Suitable for h</li> <li>Model suitab</li> </ul>		o dispenser, wall mounted. on operated. r high traffic facilities. able for public use. goes along with a warm air hand dryer.
Technical Specifications		
Dimensions		204 x 107x 108 mm
Push-button		ABS
Capacity		1,1 L
Quantity dispensed per pulsation		1-1, 2 ml
Operable force		26 N
Weight (empty dispenser)		0,3 Kg
Recommended installation height from the self		15-20 cm
Components and Materials		<ul> <li>Thermoplastic SAN container, 3 mm thick, fume color. It is 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) (screws and wall Plugs are provided). It can be filled with commercially marketed all-purpose liquid and lotion hand soaps and synthetic detergents.</li> <li>White ABS top filling lid. To refill, the lid is opened using a standard key supplied.</li> <li>White ABS push-button.</li> <li>Anti-dripping and anti-corrosion valve. Design based on a polyamide piston with 2 elastomeric toroidal gaskets, silicone blocking pivot and stainless steel ball to ensure tightness.</li> <li>Stainless steel AlSI 302 springs.</li> <li>Suitable soaps: Hand soaps, with neutral PH, not containing chlorine.</li> </ul>
Operation		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
Certificates & Qualifications		ISO 9001:2008

## **Specifications**

Wall mounted soap dispenser, robust with a body made of thermoplastic SAN container, 3 mm thick, fume color. 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 push-button and top filling lid should be made of white ABS, and to refill, the lid should be opened using a standard key supplied. 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 dispenser should be provided with stainless steel AISI 302 springs. 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  $204 \times 107 \times 108$  mm.