······································	SOAP DISPENSER
	Liquid soap dispenser
	 Automatic liquid soap dispenser to built in countertop. Chrome-plated brass gloss finish. Activation by infrared ray sensor. Suitable for public places of high frequency of use. Durability and resistance against rust and corrosion. Suitable for liquid soap or hand sanitizer (7,5%).
	TECHNICAL DATA
SUGGESTED TEST FOR PRESCRIPTION NOFER automatic liquid soap dispenser with infrared activation system, chromed brass gloss finish. Dimensions: 104 height x Ø28 width x 117 depth (mm). Under counter diameter: 0-52, Ø23 (mm).	 Body made of chromed brass, gloss finish. Electronic infrared sensor that stops the dispenser when the hands are removed from the detection field. Power supply: transformer to 12 V. Optional with batteries. Capacity: 1000ml. Refillable. Detection range of the sensor: 50 mm. Standard soap discharge: 0,8 cc, adjustable. Sensor range: 30-100 mm (±10 mm)adjustable by remote control. Soap viscosity: 100-3800 cPs. Dimensions: 104 height x Ø28 width x 117 depth (mm). Under counter diameter: 0-52, Ø23 (mm). Operation: place your hands under the dispenser. This is activated automatically, remaining in operation while the hands are inside the sensor field. The dispenser turns off after a few seconds of removing them. Maintenance: for cleaning use only neutral soap and water, then wipe dry with a clean cloth. When cleaning bathroom tiles or similar, the soap dispenser should be protected from any splattering of harsh cleansers.
NOFER S.L. Avenida de la fama, 118 08940 · Cornellà de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 export@nofer.com · www.nofer.com	Berger Image: Constraint of the state of th

.0224 - This specifications can be modified and/or rectified due to manufacture requirements.

