®	AUTOMATIC HAND DRYER
	Automatic electronic hand dryers
	 Automatic electronic hand dryer in chromed brass. Model for mounting on countertop. Chromed brass finish gloss set. Robust, anti-vandalism and safe because it is built without sharp edges or other dangerous elements. In accordance with European safety directives (EC).
	 TECHNICAL DATA Made of chromed brass with a gloss finish of 1,2 mm thickness. Electronic infrared sensor that stops the hand dryer when the hands are removed from the detection field. Exit temperature at an ambient temperature of 20°C, temperature: 40°C to 10 cm. Motor of universal type without brushes (does not require maintenance). Dryer speed motor: 35000 r.p.m. Air speed of 305 km/h. Motor power: 800 W. Voltage/Frequency: 220-240 V - 50/60 Hz. Electrical insulation: Class I. Maximum consumption: 3,5 A. Sound level at 2 meters: 72 dBA. Protection index: IPX1. Dimensions: 189,5 height x 45 width x 211 depth (mm). Total net weight: 4,9 kg.
SUGGESTED TEXT FOR PRESCRIPTION NOFER hand dryer, made of chromed brass, gloss finish, hot air operated with electronic sensor, 800 W power and temperature of 40°C. Motor speed 35000 r.p.m. Dimensions: 189,5 height x 45 width x 211 depth (mm).	 Weight with individual packing: 5,3 kg. With safety thermal limiter and automatic stoppage due to vandalism. Function: place your hands under the faucet. The hand dryer activates automatically, remaining in operation while the hands are inside the field of the sensor. The faucet switches off after a few seconds of removing them. Maintenance: use neutral pH soap and water for cleaning, then dry with a clean cloth. When cleaning the bathroom with aggressive products, the hand dryer should be protected from splashes. Estimated drying time: 10-12 seconds.
NOFER S.L. Avenida de la fama, 118 08940 · Cornellà de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 nofer@nofer.com · www.nofer.com	Berger Image: Constraint of the second

.0000 - These specifications can be modified and/or rectified due to manufacture requirements.

