©	AUTOMATIC HAND DRYER	គ្លី 01831.N
	Automatic electronic hand dryer	
IN CONTRACTOR	 Hand dryer with electronic sensor. Model for mounting on the surface. Stainless steel sheet housing black finish. Also av (NOFER 01831.S), polish finish (NOFER 01831.E) Suitable por collectivities and places of high frequities and places and places of high frequities and places of high frequities and places and	and other colors. ency of use. without sharp edges
	TECHNICAL DATA	
Understand Understand Suggest and the stand st	 Housing made of one piece black finish of AISI 30 (e=1,2 mm). Wall fixation with 4 drills (drill bit 8 mm). Screws a Electronic infrared sensor that stops the hand dry leave the activate range. Air temperature (environment 20°C): 40°C to 10 c Motor of universal type without brushes (does not maintenance). Motor speed: 35000 r.p.m. Air speed: 305 km/h. Total power: 800 W. Motor power: 800 W. Voltage/Frequency: 220-240 - 50/60 Hz. Electric insulation: Class I. Thermostat overheating resistance (automatic rest) Double safety thermal fuse calibrated at 133°C. Distance to the sensor: 0-20 cm (with possibility of Maximum consumption of 3,5 A. Noise level at 2 meters: 72 dBA. Protection rating against water projections: IPX1. Dimensions: 327 height x 164 width x 151 depth (Packing dimensions: 360 height x 215 width x 180 Total net weight: 4,7 kg. Weight with individual packing: 5,1 kg. Function: place your hands under the appliance. T start automatically and it continues working while the active range. The device switches off after a foremoval. Cleaning: we recommend cleaning with a cotton of moistened with a soap solution. Then dry it. Estimated drying time: 10-12 seconds. Mounting to more than 20 cm of any surface. 	nd bolts included. er when the hands m. require et). f regulation). mm).) depth (mm). The hand dryer will the hands are within ew seconds of
NOFER S.L. Ctra. Laureà Miró, 385-387 08980 · Sant Feliu de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 nofer@nofer.com · www.nofer.com	page 20 20 20 20 20 20 20 20 20 20 20 20 20	

