



#### Suggested text for prescription

NOFER countertop set with hand dryer, soap dispenser and faucet activated with electronic laser sensor and adjustable sensitivity. Made of anodized forged aluminum and PC (polycarbonate), silver finish. Independent control module with ABS plastic housing. 1200 W, 220-240 V, 50 Hz. Universal hand dryer motor speed 32000 r.p.m. NEOPERL aerator faucet with 1.89 l/min flow rate. Soap dispenser with 2-liter tank and adjustable dosage. Modern, robust, corrosion-resistant design, suitable for places of infrequent use such as restaurants, offices, among others. Top quality components...  
Faucet dimensions: 225 H x 230 W x 251.5 D (mm). Control module dimensions: 307 H x 281.4 W x 210 D (mm). Manufactured by NOFER, S.L.

#### Technical characteristics dispenser/tap

**Box dimensions:** 300x480x340 mm

**Box weight:** 2.6 Kg

**Dimensions height model faucet (assembled):** 317,5x230x251,5 mm

**Dimensions tap model low (assembled):** 225x230x251,5 mm

**height model faucet weight:** 2.5 kg

**Weight tap model low:** 2.3 kg

**Assembly:** On countertop

**Hole required for countertop:** Ø35 mm

**Column:** Extruded 6063 T5 aluminum, 5 mm medium thickness

**Base hoop:** Medium thickness 3 mm height gloss PC plastic

**Cover ring:** 2.5 mm medium thickness 6063 forged T5 aluminum, 2.5 mm thick

**Water pipe:** EPDM (Food Grade) Coated with stainless steel mesh

**Connections:** Brass CW508L (EN 1652) Chrome plated

**01901.B:** Chrome plating according to EN248

**01901.S:** Shot Blasting and Natural Anodizing 18 Micron (ISO 15184 / ISO 9227 / ISO 1134)

**01901.N:** Shotblasting and Black Anodizing 20 microns (ISO 15184 / ISO 9227 / ISO 1134)

**01901.GD:** Shot peening and Anodizing Gold 20 microns (ISO 15184 / ISO 9227 / ISO 1134)

**Activation:** By laser sensors with adjustable sensitivity

**Sensitivity sensors:** from 5 to 23 cm (pre-regulation 8 cm)

**Water consumption (with slim aereator spray):** 1,89 l/min (3 Bar) - alternative included 5 l/min (3 Bar)

**Aerator:** Neoperl

**Sound level at 2 meters:** 65 dBA

#### Technical characteristics of the control module

**Box dimensions:** 400x350x290 mm

**Box weight:** 4 kg

**Control module dimensions:** 307x281,4x210 mm

CONCEPT<sup>3</sup> countertop set with hand dryer, liquid soap dispenser and faucet. Satin finish

#### Components

- Hand dryer.
- Liquid soap dispenser.
- Faucet with laser sensor.

#### Description

- Countertop set of hand dryer, liquid soap dispenser and faucet with laser sensor.
- Set of anodized forged aluminum and PC (polycarbonate), silver finish.
- Also available in gloss finish (NOFER 01901.B), gold finish (NOFER 01901.GD) and black finish (NOFER 01901.N).
- Timeless design adaptable to any type of decoration.
- Robust and safe because it is built without sharp edges or other dangerous elements. - Durability and corrosion resistance. Robust and safe as it is constructed without sharp edges or other dangerous elements.
- Durability and corrosion resistance.
- Suitable for places of infrequent use such as restaurants, offices, among others.
- Top quality components.
- Conforms to European directives on electrical safety and electromagnetic compatibility (CE).

#### Technical characteristics

**Body material:** Anodized forged aluminum and PC (polycarbonate)

**Finishing:** Silver

#### Technical characteristics of hand dryer (included in control module)

**Motor power:** 1200 W

**Electrical protection:** Safety thermal limiter

**Automatic shutdown for anti-vandalism:** Yes - maximum cycle time 30 s.

**Engine type:** Universal

**Hepa filter:** Optional

**Motor speed:** 32000 rpm

**Air temperature:** 40°C at 10 cm

**Air flow rate:** 1980 l/min

**Estimated drying time:** 14 - 15 seconds

#### Soap dispenser technical characteristics (included in control module)

**Dosage type:** Peristaltic pump

**Voltage:** 5 V

**Consumption:** 0,3 A

**Viscosity:** 50 - 1500 cps

**Admitted soap density:** 0.8 - 1.2 kgm/dm<sup>3</sup>

**Deposit material:** PC transparent smoked

**Soap tank capacity:** 2 liters

#### Technical characteristics water solenoid valve (included in control module)

**Maximum pressure:** 8 bar

**Minimum pressure:** 0.5 bar

**Recommended pressure:** 3 bar

**Electrovalve water inlet filter:** Yes

**Voltage:** 5 V

#### Certifications

SGS-EC

**Control module weight (without soap):** 3.8 kg

**Assembly:** Wall or floor mounting using 'silentblocks' (height increase + 50 mm)

**Program checking:** Sensor check

**Soap circuit purge button:** Including

**Amount of soap:** From 0 to 3 s. with intervals of 0.1 s.

**Maximum hand dryer operation time:** From 0 to 30 s. with intervals of 1 s.

**Maximum solenoid valve opening time:** From 0 to 30 s. with intervals of 1 s.

**Water temperature:** Through mixer

**Hygienic activation soap and water:** Including

**Housing material:** ABS average thickness 3 mm

**Hand dryer nozzle:** ABS average thickness 3 mm

**Nominal consumption:** 5,3 A

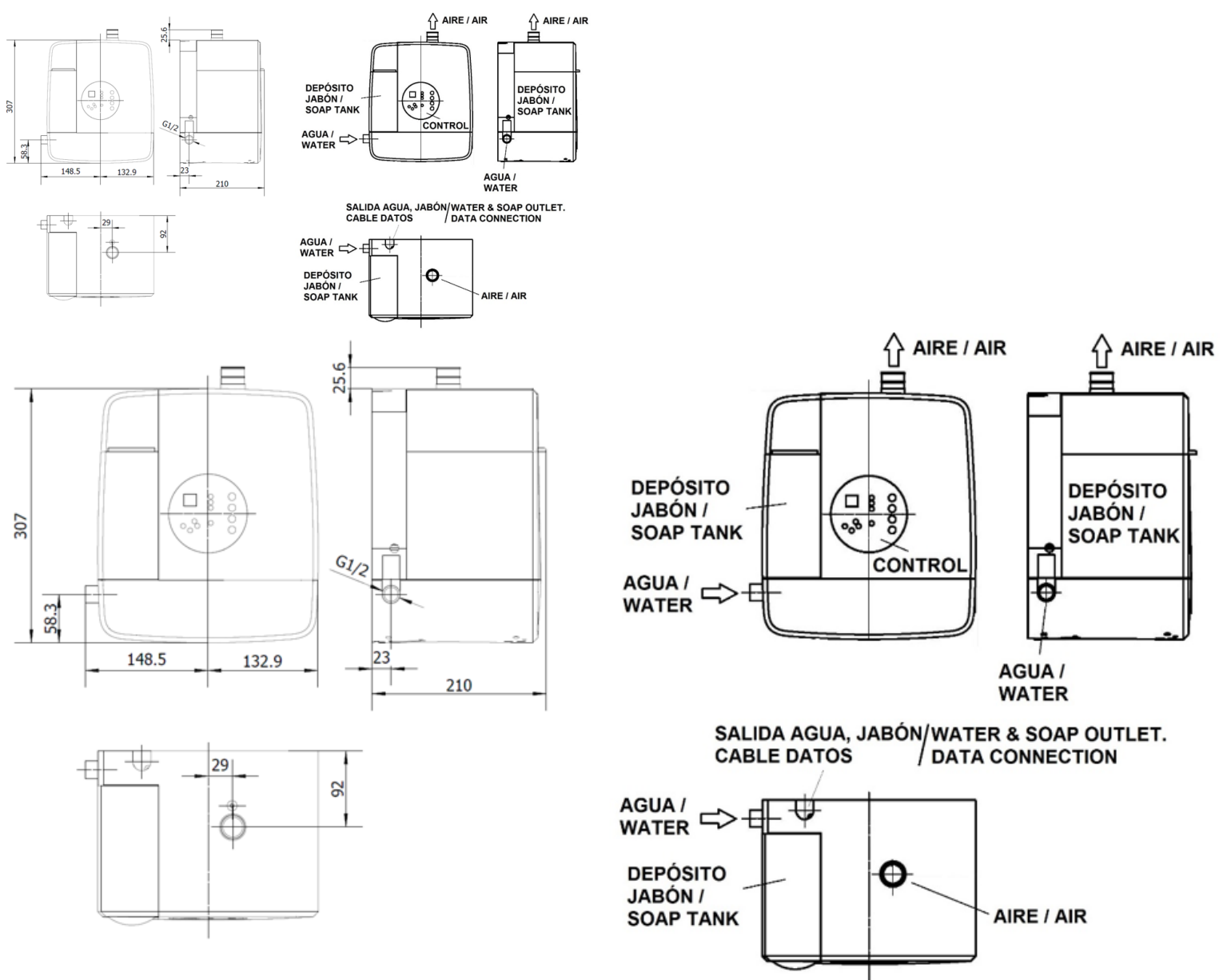
**Voltage:** 220 V - 240 V~.

**Consumption 'stand by':** 0,009 A

**Electrical insulation:** CLASS II

**Index of protection against dust and water ingress:** IP34

## Dimensional drawing





Ctra. Laureà Miró, 385-387  
08980 | Sant Feliu de Llobregat,  
Barcelona - Spain  
T. +34 934 742 423  
F. +34 934 743 548  
nofer@nofer.com  
www.nofer.com



01901.B



01901.GD



01901.N

These specifications may be modified and/or amended due to manufacturing requirements.