



Item for MUMO multimodular system equipped with Bigflow EVO hand dryer

Description

- Infrared sensor cabinet with stainless steel structure and hand dryer Bigflow EVO model.
- Designed to be installed behind the mirror.
- Suitable for uninterrupted use. Top quality components.
- Robust, vandal-proof and safe as it is built without sharp edges or other dangerous elements.
- Non-contact use, prevents the spread of germs.

Suggested text for prescription

NOFER modular cabinet to be installed behind the mirror, with hand dryer model Bigflow EVO infrared sensor. AISI 304 stainless steel structure. Overall dimensions: 379 H x 260 W x 223 D (mm).

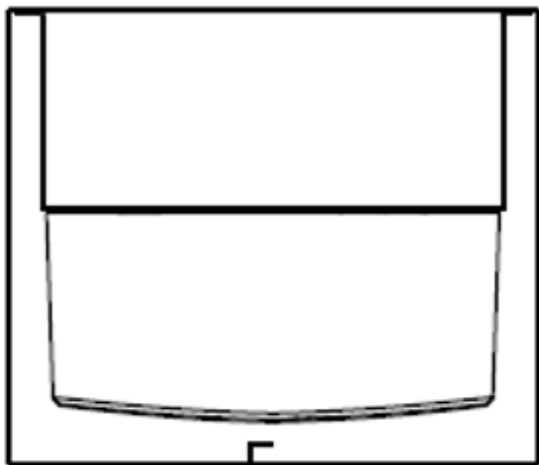
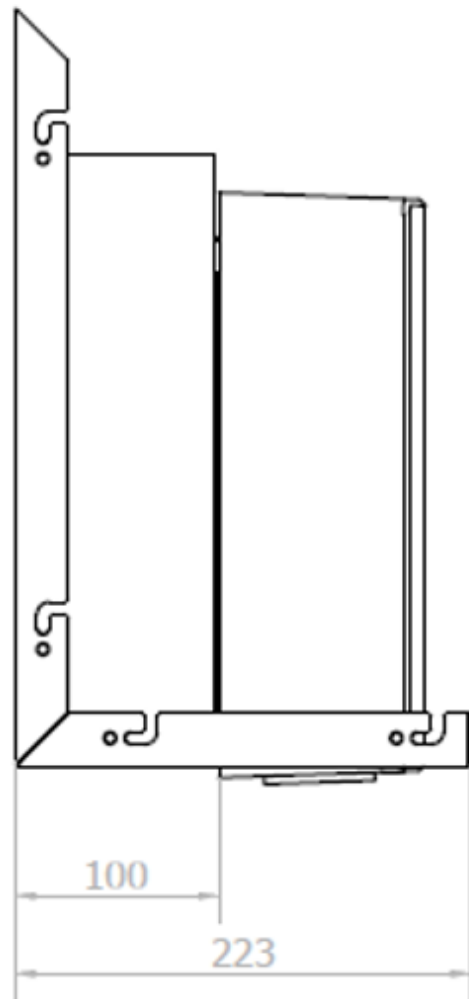
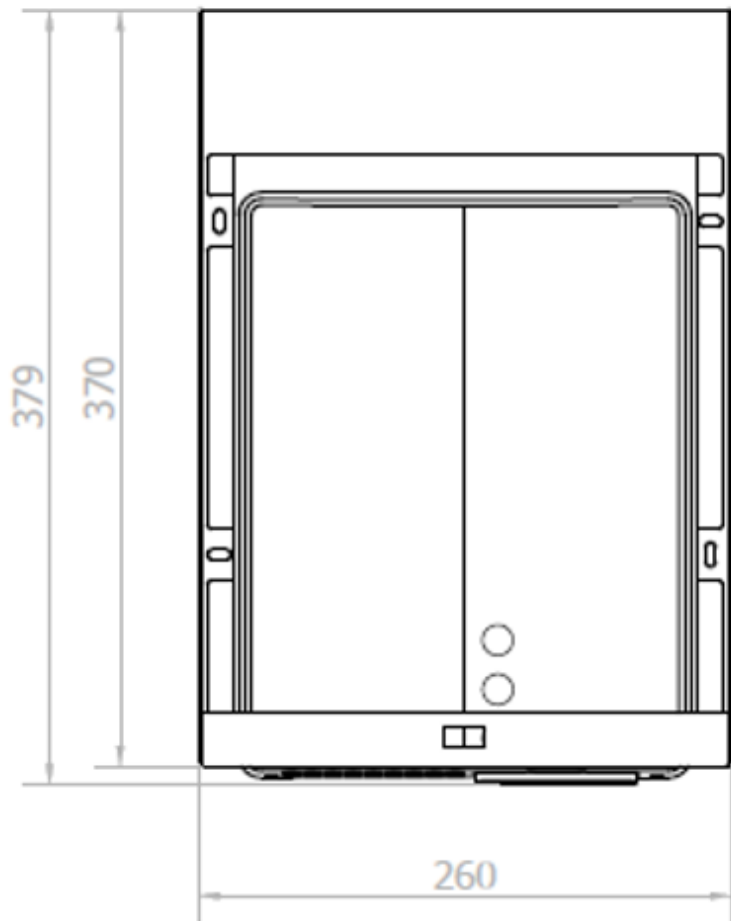
Components

- Infrared electronic sensor that stops the hand dryer when hands are removed from the detection field.
- With safety thermal limiter and automatic stop in case of vandalism.

Technical characteristics

- Body material:** AISI 304 stainless steel
- Maximum dimensions:** 379 height x 260 width x 223 depth (mm).
- Air outlet temperature:** 60° C
- Motor type:** universal brushless
- Motor speed:** 2800 rpm
- Air velocity:** 65 km/h
- Total power:** 2050 W
- Engine power:** 110 W
- Voltage/Frequency:** 220-240 V - 50/60 Hz
- Electrical insulation:** Class II
- Maximum consumption:** 9 A
- Sound level at 2 meters:** 60 dBA
- Projection protection index:** IPX1
- Estimated drying time:** 40 seconds
- Time adjustable by potentiometer:** 0 to 90 seconds

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
UK agent: Indele Limited
sales@indele.co.uk | T. 0203 488 5019

RELATED
PRODUCTS



12053.CTS



12053.H2



12053.H3

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