

Product data sheet





Information

Designation Exp'air pulsed air hand dryer, 430 x 343 x 232 mm., Grey & Black

Epoxy-coated Aluminium

Reference 878242

Product advantages

+ Easy cleaning : accessibility of antibacterian air filter.

Description



Rated voltage: 230 V - 50/60 Hz.

Rated power: 800 W (no heating resistance).

Patented capacitive sensing

Tank capacity: 600 ml.

Electronic security in case of malfunction.

Drying time: 10 to 15 seconds (All drying varies with the degree of humidity , the room

temperature and the surface to dry). Blue light one the drying area.

air speed: 160 km / h - outlet air temperature: 40 ° C

Moteur Brush

Automatic start.

Automatic lock of the tank and the air filter system.

Water boiler and tank easy to clean. Level detector when the tank is full. Tank to be emptied.

Possibility to connect the water collector to mains drainage.

Round flow. 2 sides air filter very accessible.

Sound level: 78 dBA (thanks to sound insulation in the rear module).

Grey epoxy-coated.

Vandal-resistant: Die-cast aluminium AS12 cowling.

Provided direct crest gate.

Technical characteristics

Finish Epoxy-coated
Color Grey & Black
Dimensions 430 x 343 x 232 mm.

Material Aluminum
Gross weight 7.000 kg

Packaging Monochrome box Made in France yes

 Made in France
 yes

 Maintenance
 yes

 Guarantee
 3 years

 Gencod
 3563398782424

 Custom code
 7615200000

Technical sheet Notice Exp'Air - 4 langues



Fixing and maintenance advices

Careful consideration and selection of the appropriate wall fixings according to the wall-mounted support is required to ensure the long life of your accessory. The use of stainless steel screws (Ø 4 mm) is highly recommended to prevent corrosion in damp environment. Before drilling, physically hold the product against the wall at desired position and mark the hole locations. All the fixing points must be respected. After installation and before use, make sure that all fixing screws are tightened securely.

Fiche produit mise à jour le : 10/01/2024