Jet Dryer LIGHT

Automatický vysoušeč rukou vybaven Hepa filtrem



Jet Dryer LIGHT represents elegant hand drying in an ultra-small size. The jet hand dryer is especially suitable for washrooms with limited space. The LIGHT hand dryer is equipped with a HEPA filter. Water that does not evaporate during drying is collected in a drip tray.

Welt Servis spol. s r.o. holds products and spare parts in stock and provides warranty and post-warranty service.

Ultra small dimensions of a jet hand dryer.

LIGHT is one of the smallest jet hand dryers from the Jet Dryer series. The device is only 55.6 cm high and 29.6 cm wide. The hand dryer is particularly suitable for small bathrooms.

How does the Jet Dryer LIGHT airblade hand dryer work?

Comfortable and fast hand drying using a focused airflow. The use of the touchless Jet Dryer LIGHT hand dryer is very simple. After placing your hands in the drying zone, the device will start automatically. Once your hands are dry, you pull them out and the device will turn off automatically. Most of the water evaporates during drying, while the remaining water drips into a collecting container.

Saving and easy maintenance

The operation of the Jet Dryer LIGHT hand dryer is significantly more efficient compared to paper towels. It will also save you the hassle of regularly emptying bins full of paper towels. The dryer just needs to be wiped with a soft cloth from time to time.

Sanitary operation thanks to HEPA filter

Drying your hands is completely contactless, which prevents cross-contamination by bacteria and viruses. The air sucked in by the hand dryer is gradually filtered through a HEPA filter. As a result, only the cleanest and harmless air flows out of the dryer. It is possible to pour a disinfectant additive into the drip tray of the dryer, which also pleasantly refreshes and scents the air in the bathrooms.

LED status indication and drying zone illumination

The drying zone is illuminated by LED diodes. On the front side of the dryer, there is an LED diode hidden under an elongated opening. The blue color of the backlight indicates that the dryer is ready for use.

Automatic air heating

The heating does not need to be turned on, it works automatically according to the surrounding temperature. The internal sensor activates the heating until the ambient temperature reaches about 23°C. Afterwards, the dryer does not use the heating, and the output temperature is sufficiently comfortable for regular use. Forced heating is recommended to be turned on only in specific cases.

Parts of the packaging:

- · Assembly instructions
- Assembly suspension panel
- Cleaning brush

Parameters

Basic parameters

Basic parameters	
Model:	Jet Dryer LIGHT
Use:	Washrooms limited by space
Warranty:	3
Product TARIC code:	85163300
Technical parameters	
Mounting method - installation:	Wall
Noise - sound level:	70 dB
Case material:	ABS plastic
Surface finish - color:	white/black - silver/charcoal
Antibacterial protection:	No
Controls:	Switch on/off.
Status indication:	Yes
Drying chamber lighting:	Blue LED Lighting
Trigger System (Power On, Control):	Automatic - infrared sensor
Warm air:	Yes - automatic
Air preheating:	No
Change engine speed / air speed:	No
Air Speed:	95 m / s
Dry Floor system:	Yes - drip tray
Drip tray volume:	600 ml
Number of uses until the drip tray is filled:	500
Operating temperature:	-10 °C / + 40 °C
UV sterilization:	No
Standard air filter:	No
HEPA filter:	Yes
Type:	Sparkling
HEPA filter class:	H13
Electric specifications	
Input voltage:	AC 220-240 V
Frequency:	50/60 Hz
Power input:	1750-2050 W
Heating element output:	1100 W
Motor power:	750 W
Motor type:	Serial AC commutator
Current consumption:	9 A
Standby mode:	<2 W
Power cable:	CEE plug 7/7
Power cord length:	135 cm
Protective and security elements	
Protection against excessive use:	Automatic engine shutdown after 25 s
Overcurrent protection, overheating and short-circuit protection:	Yes
Electricity class protection:	I. (protective conductor)
Degree of protection:	IP24
Dimensions, weight, packaging	
Device dimensions:	556 x 296 x 175 mm (w/d/h), width of the drying zone opening 90 mm

Device weight:	6 kg
Weight including packaging (kg):	7.5
Packaging dimensions:	240 x 650 x 355 mm (w/d/h)
Packing method:	Protective polybag, polystyrene cover, cardboard box
Width of the packaging (cm):	65
Height of packaging (cm):	24
Depth of packaging (cm):	35.5































