# **Jet Dryer STYLE**

# S dezinfekčními UV LED diodami a Hepa filtrem, oboustranným tryskovým vysoušením



In 2014, we introduced the dual-jet hand dryer Jet Dryer Style with a Hepa filter and sterilizing UV diodes. The revolution in hand drying hygiene is here! If you require a hygienic environment and cleanliness in your restrooms, you have found the right hand dryer. The certified HEPA filter is used to capture even the smallest dust particles. Three UV LED diodes, which illuminate the space of the HEPA filter, ensure constant sterilization of the HEPA filter and the captured dust particles, as well as mites, viruses, spores, mold, microorganisms, etc. This system ensures maximum cleanliness and disinfection of the blown air.

The Jet Dryer Style hygienic electric jet air hand dryer belongs in every toilet, hospital, pharmaceutical facility, public building and area, schools, and catering establishments in every establishment or company that cares for its customers and employees to the maximum extent. The Jet Dryer Style is ergonomically shaped and processed to the last detail. No more wet floors, no more paper towels lying around outside the waste bin. Dripping water doesn't end up on the floor, like with other dryers, but is

collected in a drip tray at the bottom of the device, into which a little disinfectant can be poured to neutralize the water that drips off the hands.

Welt Servis spol. s r.o. keeps products and spare parts in stock and provides both warranty and post-warranty <u>service</u>.

## **Advantages of the Jet Dryer Style hand dryer**

Dries hands within 10 seconds - dual-jet drying.

Touchless system - maximum cleanliness and hygiene in toilets

HEPA filter with UV sterilization

The air heating is automatically turned on according to the surrounding temperature or can be permanently turned off.

Modern design with blue LED light, which prompts drying of hands.

Worries and costs of acquiring and disposing of paper napkins will be eliminated.

High toilet comfort - visitor satisfaction

Environmental protection - will replace thousands of paper towels monthly.

Financial savings - ten thousand to one hundred thousand per year (Investing in a dryer will quickly pay off several times over in the form of energy savings)

#### Parts of the packaging:

- Assembly instructions
- Assembly suspension panel
- 5 mm anchor 6 pcs
- 5 x 25 mm self-tapping screw 6 pcs

### **Parameters**

#### **Basic parameters**

Basic parameters	
Model:	Jet Dryer STYLE
Use:	Commercial businesses with high hygiene requirements (food, pharmaceutical, hospital, etc.)
Warranty:	3 years
Product TARIC code:	85163300
Technical parameters	
Mounting method - installation:	Wall
Noise - sound level:	73 dB
Case material:	ABS plastic
Surface finish - color:	White colored plastic / silver varnish
Controls:	Rocker switches, rotary potentiometer
Status indication:	LEDs, numeric display
Drying chamber lighting:	Blue LED Lighting
Trigger System (Power On, Control):	Automatic-infrared sensor
Warm air:	YES - according to the surrounding temperature / Off
Air preheating:	No
Change engine speed / air speed:	Two air speed settings
Air flow:	43 l / s
Air Speed:	95 m / s
Dry Floor system:	Yes - water drip container
Drip tray volume:	450 ml
Number of uses until the drip tray is filled:	300
Operating temperature:	-10 °C / + 40 °C
UV sterilization:	Yes
Standard air filter:	Yes - a filtering mesh in the carrier.
HEPA filter:	Yes
Type:	Sparkling
HEPA filter class:	H13
Electric specifications	
Input voltage:	AC 220-240 V
Frequency:	50/60 Hz
Power input:	1650-2050 W
Heating element output:	1000-1200 W
Motor power:	700 W
Motor type:	Contactless Stepper DC
Current consumption:	8.6 A
Standby mode:	<2 W
Power cable:	CEE plug 7/7
Power cord length:	140 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:	IPX4
Dimensions, weight, packaging	
Device dimensions:	700x300x220 mm (h / w / d)

Device weight:	9.5
Weight including packaging (kg):	11 kg
Packaging dimensions:	745x360x280 mm (h / w / d)
Packing method:	Protective polybag, polystyrene cover, cardboard box
Width of the packaging (cm):	36
Height of packaging (cm):	74.5
Depth of packaging (cm):	28































