Jet Dryer MINI

Kruhová tryska je po stranách vybavena dvěma indikačními diodami. Rychlost vzduchu 60 m/s.



EAN: 8596220002921

3 799 Kč

3 140 Kč bez DPH

Small but at the same time powerful hot air hand dryer.

The MINI Jet Dryer is the smallest hot air dryer from the Jet Dryer series. Still, it achieves sufficient drying power. By using Jet Dryer hot air dryers, you save the environment and your own costs compared to paper towels.

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

The smallest hand dryer from the Jet Dryer series

The compact dimensions of the MINI hand dryer make it ideal for toilets with limited space. Despite its small size, it has such power that it can perfectly dry wet hands in a short period of time.

Hygienic way to dry your hands

The operation of the MINI hand dryer is completely contactless. The device activates immediately upon hand proximity. The surface made of polished stainless steel has rounded edges for easy maintenance.

Stainless steel cover

The body of the hand dryer is made of high-quality stainless steel with a matte finish. The stainless steel sheet is strong enough to withstand rough handling - anti-vandal treatment.

Large nozzle with indicator LEDs

The circular nozzle is equipped with two indicator LEDs on the sides. If the dryer is in standby mode, the red LED is lit. The green LED lights up when the dryer is in operation.

Immediate flow of warm air

The Jet Dryer's hot air stream starts practically immediately after starting. Forget about long waiting.

Air speed 60 m/s.

For simple and high-quality hand drying, air flows from the hand dryer at a high speed.

Wide nozzle for fast drying

The hand dryer is wide enough for fast and comfortable hand drying.

Warm air

The Jet Dryer MINI is equipped with automatic air heating. If the ambient temperature is low, the heating is active, if the ambient temperature is high, the heating automatically turns off.

Parts of the packaging:

- Assembly instructions
- Allen key
- 5 x 25 mm self-tapping screw, 4 pieces.
- 5 mm anchor 4 pieces.

Parameters

Basic pa	rameters
----------	----------

basic parameters	
Model:	JetDryer MINI
Use:	Suitable for all types of operations
Product TARIC code:	85163300
Warranty:	2 years
Technical parameters	
Mounting method - installation:	Wall
Noise - sound level:	72 dB
Surface finish - color:	Brushed stainless steel
Controls:	Service switch under cover
Status indication:	LEDs
Boot system:	Automatic- infrared
Trigger distance:	15-20 cm
Warm air:	Yes
Air Speed:	60 m / s
UV sterilization:	Yes
Type:	hot air
Case material:	Stainless steel
Standard air filter:	Yes- filter cartridge
Protective and security elements	
Overcurrent protection, overheating and short-circuit protection:	Yes
Electricity class protection:	I. (protective conductor)
Degree of protection:	IPX1
Electric specifications	
Input voltage:	AC 220-240 V
Frequency:	50/60 Hz
Power input:	1150-1350 W
Heating element output:	650-750 W
	030 730 11
Motor power:	500 W
Motor power: Motor type:	
	500 W
Motor type: Current consumption: Standby mode:	500 W Serial AC commutator
Motor type: Current consumption:	500 W Serial AC commutator 5.6 A
Motor type: Current consumption: Standby mode: Power cable: Power cord length:	500 W Serial AC commutator 5.6 A <2 W
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7
Motor type: Current consumption: Standby mode: Power cable: Power cord length:	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions:	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d)
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight:	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d) 3 kg
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions:	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d) 3 kg 200 x 215 x 320 mm (h / w / d)
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions: Weight including packaging (kg):	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d) 3 kg 200 x 215 x 320 mm (h / w / d) 3,5 Kg Protective polybag, polystyrene cover,
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions: Weight including packaging (kg): Packing method:	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d) 3 kg 200 x 215 x 320 mm (h / w / d) 3,5 Kg Protective polybag, polystyrene cover, cardboard box
Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions: Weight including packaging (kg): Packing method: Width of the packaging (cm):	500 W Serial AC commutator 5.6 A <2 W CEE plug 7/7 150 cm 240 x 165 x 150 mm (h / w / d) 3 kg 200 x 215 x 320 mm (h / w / d) 3,5 Kg Protective polybag, polystyrene cover, cardboard box 21.5























