Jet Dryer STORM

Voda je z rukou nejen vysoušena, ale také stírána. Snadná montáž. Tzv. antivandal úprava (v kovovém provedení)





EAN: 8596220006387 **4 090 Kč** 3 380 Kč excluding VAT



EAN: 8596220006370 **3 490 Kč** 2 884 Kč excluding VAT



EAN: 8596220006394 **4 090 Kč** 3 380 Kč excluding VAT



EAN: 8596220012357 **4 090 Kč** 3 380 Kč excluding VAT

STORM represents a combination of compact dimensions of hot air heaters with the drying power of jet dryers. The robust metal construction is suitable even for highly frequented places. Simply install the dryer on the wall and forget about it, no more buying paper towels, no more overflowing bins.

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

The nozzle in the shape of a blade

The warm air comes out of the dryer through a narrow elongated nozzle. This way, water is not only dried, but also wiped off hands. The drying process is similar to that of large jet dryers.

The air is drawn into the dryer from the bottom side of the dryer through the dust filter.

Constant temperature throughout the drying process

You don't have to wait long seconds for the dryer to heat up to full power. The Storm reaches operational temperature practically immediately after inserting your hands.

Easy installation

Installation on the wall is done using four screws. Any service or filter replacement is quick and easy. The rear cover of the dryer just needs to be snapped off, you don't have to unscrew anything.

Antivandal adjustment (in metal adjustment)

The metal cover of the dryer is made from a single piece. A 2-millimeter thick sheet resists any vandalism. The surface finish allows for easy maintenance, the dryer only needs to be wiped with a damp cloth. The cover is resistant to damage from a clumsily discarded cigarette.

Parts of the packaging:

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

Parameters

| Basic | parameters |
|-------|------------|
| Basic | parameters |

| Basic parameters | |
|---|--|
| Model: | JetDryer STORM |
| Use: | Suitable for all types of operations |
| Product TARIC code: | 85163300 |
| Warranty: | 3 years |
| Technical parameters | |
| Mounting method - installation: | Wall |
| Noise - sound level: | 78 dB |
| Surface finish - color: | White plastic / white lacquer / brushed stainless steel |
| Controls: | No |
| Status indication: | No |
| Boot system: | Automatic- infrared |
| Trigger distance: | 15-20 cm |
| Warm air: | Yes |
| Air flow: | 23.5 l / s |
| Air Speed: | 85 m / s |
| UV sterilization: | No |
| Type: | hot air |
| Case material: | White metal: Metal, White ABS plastic: ABS Plastic, Matte stainless steel: Stainless Steel, Black metal: Metal |
| 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: | IP23 |
| Electric specifications | |
| Input voltage: | AC 220-240 V |
| | |
| Frequency: | 50/60 Hz |
| Frequency: Power input: | 50/60 Hz 1800 W |
| | · |
| Power input: | 1800 W |
| Power input: Heating element output: | 1800 W 1250 W |
| Power input: Heating element output: Motor power: | 1800 W 1250 W 550 W |
| Power input: Heating element output: Motor power: Motor type: | 1800 W 1250 W 550 W Serial AC commutator |
| Power input: Heating element output: Motor power: Motor type: Current consumption: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 90 cm |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 90 cm 291x221x152 mm (h / w / d) White metal: 3.84, White ABS plastic: 3.25, Matte |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 90 cm 291x221x152 mm (h / w / d) White metal: 3.84, White ABS plastic: 3.25, Matte stainless steel: 3.6, Black metal: 3.84 |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions: | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 90 cm 291x221x152 mm (h / w / d) White metal: 3.84, White ABS plastic: 3.25, Matte stainless steel: 3.6, Black metal: 3.84 350x270x220 mm (h / w / d) White metal: 4.1, White ABS plastic: 3.5, Matte |
| Power input: Heating element output: Motor power: Motor type: Current consumption: Standby mode: Power cable: Power cord length: Dimensions, weight, packaging Device dimensions: Device weight: Packaging dimensions: Weight including packaging (kg): | 1800 W 1250 W 550 W Serial AC commutator 7.8 A <2 W CEE plug 7/7 90 cm 291x221x152 mm (h / w / d) White metal: 3.84, White ABS plastic: 3.25, Matte stainless steel: 3.6, Black metal: 3.84 350x270x220 mm (h / w / d) White metal: 4.1, White ABS plastic: 3.5, Matte stainless steel: 3.84, Black metal: 4.1 Protective polybag, polystyrene cover, cardboard |































