# **Jet Dryer BUTTON**

ANTIVANDAL provedení do frekventovaných provozů. Vysoušeč v bílé, černé nebo stříbrné barvě.





EAN: 8596220012661 **4 690 Kč** 3 876 Kč excluding VAT



EAN: 8596220009265 **4 690 Kč** 3 876 Kč excluding VAT



EAN: 8596220009272 **4 690 Kč** 3 876 Kč excluding VAT

The Jet Dryer BUTTON hand dryer in an anti-vandal design will surprise you with quick drying and a rotating nozzle. You can also use it to dry your face or as a hairdryer.

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

### Highly resistant to vandalism

The body of the Jet Dryer BUTTON is made of strong and very durable metal. You can choose between a painted metal or stainless steel finish. The cover is fixed with safety screws. It is not possible to insert anything under the dryer and pull it off the wall.

In operation, the BUTTON dryer is activated by a massive metal button resistant to vandalism.

#### Wide swivel nozzle

The following HTML text should not be changed: BUTTON je vybaven tryskou s možností otočení o 360 stupňů. Slouží tak nejen k vysoušení vlasů, ale i obličeje, plnohodnotně tak nahrazuje drahé a neekologické ubrousky. Pokud namontujete vysoušeč výše, je možné jej používat jako fén k vysoušení vlasů. Tryska je vyrobena z pochromované zinkové slitiny. The translation of the text is as follows: The BUTTON is equipped with a nozzle that can rotate 360 degrees. It is not only used for drying hair, but also for the face, fully replacing expensive and non-ecological napkins. If you mount the dryer higher, it is possible to use it as a hairdryer. The nozzle is made of chrome-plated zinc alloy.

#### Adjustable blowing time

After pressing the button, the dryer starts running for a time period determined by the operator within the range of 12 to 95 seconds. The drying time setting is continuous and accessible after removing the cover.

#### **Easy maintenance**

Thanks to the rounded shapes of the dryer, regular maintenance is easy and simple. The device only needs to be wiped with a damp cloth with neutral soap and then dried with a soft towel.

#### Parts of the packaging:

· Assembly instructions

## **Parameters**

<b>Basic parameters</b>
-------------------------

Basic parameters	
Model:	Jet Dryer BUTTON
Use:	Suitable for heavy usage, vandal resistant
Product TARIC code:	85163300
Warranty:	2 years
Technical parameters	
Mounting method - installation:	Wall
Noise - sound level:	78 dB
Surface finish - color:	White finish / brushed stainless steel
Controls:	Setting the drying time
Status indication:	No
Boot system:	Switch ON with a push button, switch off automatically
Trigger distance:	15-20 cm
Warm air:	Yes
Air flow:	59 l / s
Air Speed:	23 m / s
UV sterilization:	No
Type:	hot air
Case material:	Black metal: Metal, White metal: Metal, Matte stainless steel: Stainless steel
Standard air filter:	No
Protective and security elements	
Protection against excessive use:	Yes
Oversurrent protection, everbeating and short	
Overcurrent protection, overheating and short- circuit protection:	Yes
circuit protection:  Electricity class protection:	Yes I. (protective conductor)
circuit protection:  Electricity class protection:  Degree of protection:	
circuit protection: Electricity class protection:	I. (protective conductor)
circuit protection:  Electricity class protection:  Degree of protection:	I. (protective conductor)
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications	I. (protective conductor) IP23
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:	I. (protective conductor) IP23 AC 220-240 V
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:	I. (protective conductor) IP23 AC 220-240 V 50/60 Hz
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:  Current consumption:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:  Current consumption:  Standby mode:  Power cable:  Power cord length:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:  Current consumption:  Standby mode:  Power cable:  Power cord length:  Dimensions, weight, packaging	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:  Current consumption:  Standby mode:  Power cable:  Power cord length:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  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:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm  245x280x215 mm (h / w / d) Metal 5.3 kg / Stainless steel 5 kg
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  Power input:  Heating element output:  Motor power:  Motor type:  Current consumption:  Standby mode:  Power cable:  Power cord length:  Dimensions, weight, packaging  Device dimensions:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm  245x280x215 mm (h / w / d) Metal 5.3 kg / Stainless steel 5 kg 310x250x240 mm
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  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:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm  245x280x215 mm (h / w / d) Metal 5.3 kg / Stainless steel 5 kg 310x250x240 mm Black metal: 5.65, White metal: 5.65, Matte stainless steel: 5.25.
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage: Frequency: 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): Packing method:	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm  245x280x215 mm (h / w / d) Metal 5.3 kg / Stainless steel 5 kg 310x250x240 mm Black metal: 5.65, White metal: 5.65, Matte stainless steel: 5.25. Protective polybag, polystyrene cover, cardboard box
circuit protection:  Electricity class protection:  Degree of protection:  Electric specifications  Input voltage:  Frequency:  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):	I. (protective conductor) IP23  AC 220-240 V 50/60 Hz 2300 W 1250 W 250 W Serial AC commutator 10 A <2 W CEE plug 7/7 80 cm  245x280x215 mm (h / w / d) Metal 5.3 kg / Stainless steel 5 kg 310x250x240 mm Black metal: 5.65, White metal: 5.65, Matte stainless steel: 5.25. Protective polybag, polystyrene cover, cardboard































