

HIGH-SPEED HAND DRYERS

The EHDA/BH-800 EEC high-speed hand dryer implements "Smart Heating" technology - the microprocessor of the product automatically changes the power consumption based on the room temperature, significantly saving electricity.



EHDA/BH-800 EEC



Vandal-proof design

The devices are reliably protected from various environmental influences and will work stably in any condition. The body is made of high-strength stainless steel with a thickness of 2 mm, and the inner part (the base of the dryer) is made of an aluminum and silicon alloy that is resistant to mechanical damage.



Contactless control

Automatic switching on and off of the hand dryer using a sensitive infrared sensor. Increased comfort, no direct contact with the product's body.

Technical characteristics

Characteristic/Model	EHDA/BH-800 ECC
Voltage	220-240V, 50/60Hz
Heating power, W	800
Rated Current, A	4
Electrical protection class	I
Ingress protection class	IPX2
Appliance dimensions (W×H×D), mm	228×278×154
Package dimensions (W×H×D), mm	275×310×195
Net weight, kg	3,3
Gross weight, kg	3,9

HIGH-SPEED HAND DRYERS

Quick hand drying without splashing. The two-way Counter Flow blowing technology, introduced in the EHDA/HPF-1200 EEC model, will allow you to dry your hands in 10 seconds without splashing and traces of water on the floor.

Eco-friendly plastic and a two-level cleaning system which includes two filters: Hepa filter and coarse filter provide advanced options for installing these dryers in rooms with high sanitary requirements.



EHDA/HPF-1200 EEC



The models are equipped with special high-speed engines that create a powerful air flow at a speed of 60 to 90 m/s. This flow rate ensures high-quality hand drying with minimal time.



Removable air filter

Cleans the air and minimizes skin contact with dust and bacteria..



Hand drying without splashing

The two-way counter Flow blowing technology allows you to dry your hands in 10 seconds without splashing and traces of water on the floor.



LED modes indicator

Notifies the user about current state of the device: if it is turned on/off, if the drying mode is turned on/off and about the end time of the drying process.

Technical characteristics

Characteristic/Model	EHDA/HPF-1200 EEC
Heating power, W	1200
Rated Current, A	5
Electrical protection class	I
Ingress protection class	IPX2
Appliance dimensions (W×H×D), mm	298×669×184
Package dimensions (W×H×D), mm	340×715×260
Net weight, kg	8,18
Gross weight, kg	11

HIGH-SPEED HAND DRYERS

The EHDA-2500 EEC hand dryer with high power of 2500 W and the ability to adjust the sensitivity of the infrared sensor, will satisfy the needs of even the most demanding consumers.



EHDA-2500 EEC



Vandal-proof design

The devices are reliably protected from various environmental influences and will work stably in any condition. The body is made of high-strength stainless steel with a thickness of 2 mm, and the inner part (the base of the dryer) is made of an aluminum and silicon alloy that is resistant to mechanical damage.



Contactless control

Automatic switching on and off of the hand dryer using a sensitive infrared sensor. Increased comfort, no direct contact with the product's body.

Technical characteristics

Characteristic/Model	EHDA-2500 ECC
Voltage	220-240V, 50/60Hz
Heating power, W	1200
Rated Current, A	11
Electrical protection class	I
Ingress protection class	IPX1
Appliance dimensions (W×H×D), mm	270×240×142
Package dimensions (W×H×D), mm	302×273×180
Net weight, kg	5,1
Gross weight, kg	5,5

Electrolux is a registered trademark used under license from AB Electrolux (publ).