



ECG Modifica Grigio Grande

Hair dryer

Product code: 100002097080

EAN: 8592131000216

- Fast and efficient drying thanks to the 2200W motor
- Choice of 3 temperature and 2 performance levels
- Integrated ionizer that reduces static electricity
- Possibility to fix the hairstyle with cold air
- Removable air inlet grille for easy cleaning

- Compact design
- A handle with a handy folding mechanism that makes the hair dryer a great choice for traveling
- Practical travel cloth case included in the package
- Nominal voltage 120/230 V (can be used in different countries)
- Reliable DC motor with 1200 W power as a guarantee of efficient drying of your hair
- Possibility of fixing the hairstyle with cold air
- Air nozzle that allows you to concentrate the air flow for more precise and effective styling
- 2 temperature degrees
- 2 performance levels
- Safety fuse against overheating that protects the device and you
- Quality plastic design

- Elegant design with glossy gray finish
- Practical loop for hanging
- Comfortable grip thanks to the popular hammer shape
- Classic mains power
- Sufficiently long power cable (180 cm)



Technical specification

Input power (W)	2000-2200
Power supply	Cord
Power cord length (cm)	180
Fuse	-

Product specification

Attachments	1
Ionizer	Yes
Cold air fixation	Yes
Diffuser	No
Hanger	Yes
Number of heating levels	3

Number of power levels	2
Non-slip surface	No
Overheating protection	Yes

Design

Material	Plastic
Colour	shiny gray

Accessories

Diffuser	No
Travel packaging	No
Air jet	Yes

Weight & dimensions

WIDTH (MM)	95
HEIGHT (MM)	220
LENGTH (MM)	275
WEIGHT (KG)	0.52

Weight & dimensions (Brutto)

WIDTH WITH PACKAGING (MM)	230
HEIGHT WITH PACKAGING (MM)	301
DEPTH WITH PACKAGING (MM)	100
WEIGHT WITH PACKAGING (KG)	0,75



For quick and efficient hair drying

The ECG MODIFICA Grigio Grande hair dryer, which will serve you well both for quick drying and for detailed styling. Its heart is a powerful 2200W motor, which ensures speed and reliability of the hair dryer. Thanks to the option of choosing from three temperature and two speed levels, you can adapt the blow-drying to your current needs - low temperatures are ideal for fine and sensitive hair, while higher power can cope well with thick or unruly hair. The elegant gray finish and high-quality plastic design make this hair dryer not only a practical helper, but also a stylish addition to your bathroom. At the same time, you can feel completely safe with it when drying your hair - thanks to the built-in overheating protection, which protects the device and you.



Healthier and shinier hair thanks to the ionizer

The above-standard equipment of this hair dryer also includes **an integrated ionizer**. It eliminates static electricity, which often causes hair frizz. Thanks to ionization, your hair will also be smoother, shinier, and easier to comb. And to top it all off, the mentioned technology also helps keep your hair hydrated, which is key to its healthy appearance.



Perfect styling with cool air and nozzle

With the help **of the air nozzle**, you can direct the air flow exactly where you need it when blow-drying. You will appreciate this tool both when shaping individual strands and when finalizing the hairstyle. The ECG MODIFICA Grigio Grande hair dryer also allows you **to fix the hairstyle with cold air**, which brings with it a longer durability of your styling.



Practical little things for your comfort

The removable air inlet grille also contributes to the comfortable use of this hair dryer, which facilitates cleaning and allows you to maintain the performance of the hair dryer at a maximum level for a long time. The practical loop for hanging allows you to always have the hair dryer close at hand. And you will appreciate the sufficient length of the power cable (180 cm), thanks to which you can comfortably use the dryer even in rooms where you don't have a socket right next to the mirror. Comfortable grip of the hairdryer is ensured by its ergonomic design (the dryer is designed in a classic hammer shape).

