

MoistureProtect 2300W lonic



HP8280

Preserve your hair's natural hydration

For a healthy shine

Moisture Protect sensor uses infrared technology to diagnose your hair and adapts the temperature to preserve natural hydration.

Beautifully styled hair

· Ionic conditioning prevents static for frizz free shiny hair

Ease of use

- Cool Shot to set your style
- Six flexible speed and temperature settings for full control

Caring technology

- Perfect heat control with innovative sensor
- Protection from overheating

MoistureProtect Technology

• Perfect moisture protection with exclusive sensor



Highlights

Cool Shot



The Cool Shot button provides an intense burst of cool air. It is used after styling to finish and set the style.

lonic conditioning



Charged negative ions eliminate static, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is hair that is smooth, shiny and frizz-free.

MoistureProtect Sensor



The MoistureProtect Sensor, measures the hair temperature and automatically switches down the temperature, once the hair is dry, protecting the hair from overheating.

Six speed and heat settings



Easily adjustable for complete control and perfect

ThermoProtect temperature



The ThermoProtect temperature provides the optimal drying temperature and gives additional protection from overheating the hair. With the same powerful airflow, you can get the best results in a caring way.

MoistureProtect Technology



Uses infrared technology to diagnose your hair and adapts the temperature to preserve its natural hydration.





Technical specifications

Specifications

- Wattage: 2100-2300W W
- Motor: DC
- Cord length: 2.5 m
- 120km/h Drying speed
 Dual Voltage: No
- Voltage: 220-240 V

Features

- Cool Shot
- 6 temperature settings

Service

• 2-year worldwide guarantee

Caring technologies

- Ionic Care
- Moisture Protect

Accessories

• Nozzle: Diffuser



Issue date 2014-02-27

Version: 2.0.1

© 2014 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com