

Hair Dryer

2100W

ThermoShield technology 2x ionic care* 3 heat & 2 speed settings



BHD500/00

Fast drying with no heat damage**

with ThermoShield technology

ThermoShield technology gives you ultimate protection from heat damage, by actively controlling the air temperature of the dryer to an optimum level.

Beautifully styled hair

- Precise control with 6 heat and speed settings
- Cool Shot to set your style
- · Slim nozzle for touch-ups and detailed styling

Care and protect

• 2x ionic care* for shiny, frizz-free hair

Powerful drying

• Fast drying for professional results with 2100W

ThermoShield technology

• ThermoShield technology for ultimate heat protection



Highlights

ThermoShield technology



The overheat detect sensor actively optimizes and controls the air temperature, protecting your hair from damage** caused by overheating. Enjoy a stress-free drying experience with ThermoShield technology.

2100W of power

This 2100W professional hair dryer creates a powerful airflow. The resulting combination of power and speed makes drying and styling experience quicker and easier.

2x ionic care*



This powerful ionic system generates up to 40 million ions per drying session, intensifying your hair's shine. So you can enjoy glossy, frizz-free hair.

6 heat and speed settings



Easily pick the combination of heat and speed that works best for your hair and style. Six different settings ensure precise control for tailored styling.

Cool Shot



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

14 mm styling nozzle
The slim nozzle precisely focuses the air, for quick touch-ups and perfecting small details of your style.

Specifications

Technical specifications

- Cord length: 1.8 m
- Wattage: 2100 W
- Voltage: 220-240 V
- Motor: DC
- Color / Finishing: White & Metallic

Features

- · Storage hook
- Heat/Speed settings: 6
- Cool Shot

Attachments

• Nozzle: 14 mm

Service

• 2-year worldwide warranty

Caring technologies

- lonic technology: 2x ions*
- ThermoShield technology



Issue date 2022-06-17

Version: 1.0.1

© 2022 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.