PHILIPS

Hair Dryer

2100W

ThermoProtect attachment

Advanced ionic care

6 heat & speed settings



BHD350/13



Powerful drying at a lower temperature

with the ThermoProtect attachment

The uniquely-designed ThermoProtect attachement powerfully mixes warm and cool air for everyday care.

Care and protect

- · ThermoProtect attachment
- · Advanced ionic care for shiny, frizz-free hair

Powerful drying

- · Powerful drying with 2100W
- · Cool air setting to finish your style

Easy to use

- · Precise control with 6 heat and speed settings
- Slim nozzle for touch-ups and detailed styling

Highlights

2100W of drying power

This 2100W hair dryer creates powerful airflow for beautiful results every day.

ThermoProtect attachment

The uniquely-designed ThermoProtect attachment powerfully mixes warm and cool air for everyday care. It drops the temperature by 15°C while still drying your hair quickly.

Advanced ionic care

This powerful ionic system generates up to 20 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 air setting

The cool air setting provides a burst of cold air to finish and hold your style.

14 mm styling nozzle

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

Specifications

Caring technologies

ThermoProtect Ionic Care

Attachments

ThermoProtect attachment

Nozzle: 14 mm

Features

Heat/Speed settings: 6 Settings: Cool air setting Storage hook

Technical specifications

Wattage: 2100 W Motor: DC Voltage: 220-240 V Cord length: 1.8 m

Service

2-year worldwide warranty

© 2021 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.

Issue date 2021-02-25

