



Philips ThermoProtect
Ionic
Hairdryer

2200W

ThermoProtect setting
with Volume Diffuser
Ionic Care



HP8232/06

Fast dry at a lower temperature with ThermoProtect

with volume diffuser & 14mm styling nozzle.

Protect your hair while enjoying fast drying results. This hair dryer has multiple speed and temperature settings. Features ThermoProtect for fast drying at a constant caring temperature and Ionic Care for frizz-free shine.

Beautifully styled hair

- Professional 2200W for perfect salon results
- Perfect styling results with a slim styling nozzle
- Adds volume, maximising thickness, curls and bouncy styles
- Six flexible speed and temperature settings for full control
- Cool Shot sets your style
- Perfect styling results with a slim styling nozzle

Less Hair Damage

- ThermoProtect temperature setting
- Ionic conditioning for shiny, frizz-free hair

Easy to use

- Removeable air flow filter makes cleaning quick and easy
- 1.8 m power cord
- Easy storage hook for convenient storage

PHILIPS

Highlights

ThermoProtect temperature

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

Professional 2200W

This 2200W professional hairdryer creates a powerful airflow. The resulting combination of power and speed makes drying and styling your hair quicker and easier.

Speed and temperature settings



The speed and heat required can be easily adjusted to create the perfect style. Six different settings ensure full control for precise and tailored styling.

Ionic conditioning

Give your hair instant care with ionic conditioning. Charged negative ions eliminate static, condition your hair, and smooth the hair cuticles to intensify hair's shine and glossiness. The result is smooth and frizz-free hair with beautiful shine.

Cool Shot



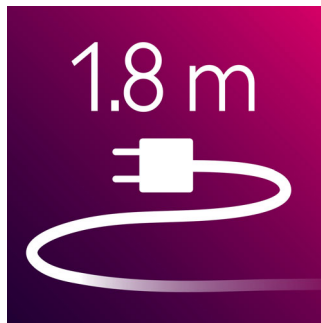
A must-have professional function for hair stylists. The Cool Shot button provides an intense burst of

cold air. It is used after styling to finish and set the style.

Slim styling nozzle

Perfect styling results and a shiny, polished look with a slim styling nozzle for precise styling.

1.8 m cord



Convenient to use thanks to the 1.8m power cord length.

Easy storage hook

The rubberised hook is located at the base of the handle and provides another storage option, particularly convenient for use in the home or when staying at a hotel.

Asymmetric volume diffuser

The volume diffuser has a unique asymmetric design that is contoured to the head, making it easier and more intuitive to use. The diffuser also spreads the flow of air across the hair, drying hair more healthy, boosting volume and reducing frizz. For best results, hold close to the crown and root area and let the diffuser's fine textured pins encourage volume, add bounce and shape curls.

Removeable air inlet filter

The removeable air flow filter of your hairdryer is easy to maintain. Simply click off to clean. Doing this regularly will prevent build up of dust and hair that can affect drying performance.

Slim styling nozzle

Perfect styling results and a shiny, polished look with a slim styling nozzle for precise styling.

Specifications

Technical specifications

- Voltage: 220-240 V
- Frequency: 50-60 Hz
- Wattage: 2200 W
- Power: 2200 W
- Color/finishing: High Gloss & Mat White
- Housing material: ABS
- Motor: DC Motor
- Cord length: 1.8 m

Features

- Foldable handle: No
- Cool shot
- Dual voltage: No
- Travel pouch: No
- Ceramic coating: No
- Ion conditioning
- Hanging loop
- Diffuser: Asymmetric volume diffuser
- Nozzle / Concentrator: Slim styling 14mm nozzle
- Number of attachments: 2

Service

- 2-year guarantee

Weight & dimensions

- A-Box Dimensions: Height = 25cm, Length = 63cm, Width = 35cm
- A-Box Weight: 6.2kg
- F-Box Dimensions: Depth = 11cm, Height = 23cm, Width = 31cm
- F-Box weight: 0.9kg
- Product size: Height = 31cm, Length = 10cm, Width = 22cm
- Product weight (excl. pack): 0.6kg



Issue date 2016-08-06

Version: 1.0.1

© 2016 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