



Philips SalonDry Control
Hairdryer

2100 W

HP4983



The dryer that gives the results you want

SalonDry Control

Take control of your blow dry with the SalonDry Control. 2100 W of professional drying power, ionic conditioning and multiple settings means great results – from dry to set to style.

Easy to use

- Inlet grille can be opened for easy cleaning
- 6 heat/speed settings for full flexibility
- Long cord for maximum flexibility

Long-lasting styles

- Cool shot sets your styles

Beautifully styled hair

- Narrow concentrator for precise styling
- Volume diffuser enhances volume, for curls and bouncy styles
- Professional 2100 W for perfect salon results

Time saving

- Turbo boost for extra-fast drying

Protection

- Ion conditioning for frizz-free, shiny hair

PHILIPS
sense and simplicity

Hairdryer
2100 W

Specifications

Technical specifications

- Voltage: 220-240 V
- Power: 2100 W
- Material housing styler: ABS
- Cord length: 2.0 m

Pallet

- Number of layers: 7
- Number of A-boxes per layer: 3
- Quantity: 1200 x 800

Weight and dimensions

- F-box dimensions: 310 x 120 x 240 mm
- Weight of net product incl. attachments: 657 g

- F-box weight (including product): 1010 g
- A-box dimensions: 630 x 375 x 261 mm
- Number of F-boxes in A-box: 6
- A-box weight: 6980 g

Serviceability

- Replacement

Logistic data

- 12NC code: 88449830001
- EAN F-box: See pacdoc for your country
- EAN A-box: See pacdoc for your country
- Country of origin: PRC

HP4983/03

Highlights

Ion conditioning



Streams of ions are generated that condition your hair and reduce frizz and static electricity, leaving your hair looking soft, smooth and shiny.

6 heat/speed settings



3 heat/2 speed settings give 6 possible settings to dry and pre-style your hair the way you like it.

Professional 2100 W

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



Issue date 2010-09-20

Version: 1.0.1

12 NC: 0000 000 00000

© 2010 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com