

Philips SalonDry Pro Hairdryer

2100 W IonBoost Ceramic

HP4890



The dryer that hairdressers would use at home

SalonPro

The SalonPro offers power, protection and professional styling results. It's the dryer hairdressers would be happy to use at home.

Easy to use

• 9 heat/speed settings for full flexibility

Long-lasting styles

• Cool shot sets your style

Professional results

- Diffuser for volume and bouncy styles
- Powerful 2100 Watt motor

Prevents damage

- · Ceramic element with far-infra red heat prevents overdrying
- Ion conditioning for frizz-free, shiny hair



HP4890/29

Specifications

Weight and dimensions F-box

- Net product dimensions excl. attachments: 284 x 85 x 235 mm
- F-box dimensions: 310 (b) \times 120 (d) \times 240 (h) mm
- Weight of net product incl. attachments: 878 g
- F-box volume: 1220 cm³

Technical specifications

- Voltage: 220-240 V
- Frequency: 50/60 HzWattage: 2100 W

Pallet

- Number of layers: 7
- Pallet dimensions: $1200 \times 800 \text{ mm}$
- Number of A-boxes per layer: 3
- Pallet quantity: 126 pcs

Weight and dimensions A-box

- Number of F-boxes in A-box: 6
- A-box dimensions: 632 x 375 x 257 mm
- A-box volume: 60909 cm³
- A-box weight (including products): 8270 g

Highlights

Ceramic element

The ceramic element prevents overdrying. It issues infra red heat, which is a gentle warmth that helps to protect the hair from overdrying, without compromising on speed and effectiveness.

Ion conditioning



The ioniser inside the hairdryer creates negative particles, called ions, that neutralise the positive charge hair usually has. This calms the individual strands, brings them back into balance, and removes any static. As a result, hair is smoother and more manageable, and stays perfectly in style.

9 heat/speed settings



9 heat/speeds settings provide maximum flexibility to dry and pre-style your hair the way you want.

2100 Watt professional performance

The combination of heat and superior airflow brings you the quickest way to dry your hair.



Issue date 2009-06-12

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.0.1

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

12 NC: 0000 000 00000

www.philips.com