



Pro Dryer

- 2100W
- AC motor - 110 km/h
- Ionic Care
- ThermoProtect setting

HPS910/03

Designed for the fastest professional dry

The Philips Pro dryer with 2100W has been designed to provide the fastest drying results - it is 40% faster.* The ThermoProtect temperature setting ensures that you care for your hair, while drying. * vs. predecessor HP4997

Benefits

Less hair damage

- Best drying temperature with ThermoProtect temperature
- More Care with ion conditioning for shiny, frizz-free hair
- More care with Ceramic technology, providing infrared heat

Beautifully styled hair

- Professional 2100W for great styling results
- Cold Shot to set your style
- Professional AC motor for 50% longer lifetime

- 2 thin (7mm & 9mm) styling concentrators for perfect styling
- 110km/h drying speed for fast drying

Easy to use

- Six flexible speed and temperature settings for full control
- Salon approved 2.5m cord length
- *2- year warranty plus 2 years, upon online registration

PHILIPS

Features

ThermoProtect setting



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.

Ionic Care



Ionic conditioning enables anti-static drying. Charged negative ions eliminate static hair, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is smooth and frizz-free hair that shines beautifully.

Ceramic technology



The ceramic element issues far infrared heat, which has a gentle warmth that helps dry your hair from within and protects it from overdrying, without compromising on speed and effectiveness.

Professional 2100W



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

Six speed and heat 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.

Cold Shot

A must-have professional function, the Cold Shot button provides an intense burst of cold air. It is used after styling to finish and set the style.

Specifications

[field not found 'disclaimer_text']

Technical specifications

Voltage 220-240 V

Professional AC motor

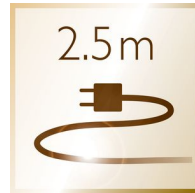


This type of motor is specially developed for the professional market and brings you several benefits. Most important, it has a longer lifespan than usual motors which lengthens the lifetime your hairdryer by 50%. On top of this, it also has an extra powerful airflow, which enables this dryer to dry 45% faster* than other AC motor dryers. *vs. predecessor HP4997.

2 thin styling concentrators

Perfect styling results with a concentrator for every need - 7mm for precise styling and 9mm nozzle for perfect brushing and polishing of the hair.

2.5m cord



The salon approved long cord length of 2.5m results in improved flexibility and ease of handling, so you can use it anywhere you want.

4 Year warranty*



This product has been thoroughly tested to deliver professional performance, and a long-lasting guarantee of 4 years*.

110 km/h drying speed



This dryer reaches a drying speed of up to 110km/h, which allows a 40% faster dry than other dryers.* *vs predecessor HP4997

Wattage 2100 W
Cord length 2.5 m

Motor	AC
Dual Voltage	No
ThermoProtect setting	Yes

Caring technologies

ThermoProtect setting	Yes
Ionic Care	Yes
Ceramic technology	Yes

Service

4-year world-wide warranty*	Yes
-----------------------------	-----

Packaging dimensions

Height	19.50 cm
Width	32.00 cm
Depth	10.00 cm

Nett weight	0.88 kg
Gross weight	1.03 kg
EAN	08710103625483
Number of products included	1
Country of origin	CN
Harmonised Systems Code	851631

Outer Carton

Length	62.20 cm
Width	33.00 cm
Height	21.30 cm
Gross weight	6.76 kg
EAN	18710103625480
Number of consumer packagings	6



data subject to change
2016, November 17

Version: 5.0.1
EAN: 08710103625483

© 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