



The dryer that hairdressers would use at home SalonPro

Want to dry your hair like the professionals? The SalonPro – with 2100 W of superior drying power – is the hairdryer you need if you're looking to recreate that salon style blow dry.

Easy to use

 $\boldsymbol{\cdot}$ Nine flexible speed and temperature settings for maximum control

Beautifully styled hair

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

Less Hair Damage

· Ion conditioning for shiny, frizz-free hair

Long-lasting styles

· Cool shot sets your style

Highlights

2100 Watt professional performance

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

Diffusor

Diffuser for volume and bouncy styles

Ion conditioning



Give your hair an instant boost with ionic conditioning. Charged negative ions eliminate static, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is hair that is beautifully shiny, smooth and frizz-free.

Cool shot



For fixing the style you created with a shot of cool air for long-lasting results.

Nine flexible speed and temperature settings



The speed and heat required can be easily adjusted to create the perfect end result. Nine different settings ensure maximum control for precise and tailored styling.

Specifications

Technical specifications

Voltage: 220-240 AC V Frequency: 50/60 Hz Wattage: 2100 W

Weight and dimensions

F-box dimensions: 310 (w) x 120 (d) x 240

(h) mm

Net product dimensions excl. attachments:

284 x 85 x 235 mm

F-box weight (including product): 1180 g Weight of net product incl. attachments:

853 g

F-box volume: 8928 cm³

Pallet

Quantity: 126 Number of layers: 7

Pallet dimensions: 1200 x 800 mm Number of A-boxes per layer: 3

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: 8030 g

© 2022 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 2022-08-12 Version: 4.2.1

