

PHILIPS

Hairdryer

400W

Salon Essential

Foldable



HP8117/02



Better care for hair & gentle on scalp

Care&Protect

Control your drying experience with the new Care &Control 400W. The ThermoProtect constant caring temperature takes care of your hair & scalp while drying.

Beautifully styled hair

- Three flexible settings for more control

Less Hair Damage

- Cool air setting for gentle drying
- ThermoProtect temperature setting

Easy to use

- Compact design for easy handling
- Easy storage hook for convenient storage
- Foldable handle for easy portability
- Integrated nozzle for more efficient drying
- 1.5 m power cord



asimpleswitch.com

Highlights

Specifications

Foldable handle



This hairdryer benefits from a foldable handle. The result is a small, compact hair dryer that will easily pack into the smallest spaces and you can take virtually anywhere.

Efficient integrated nozzle



A unique dryer where the nozzle is integrated into the streamlined design - for maximum drying efficiency.

Compact design



Compact and ergonomic, this hairdryer benefits from a clever modern design. This results in a dryer that is light and easy to handle yet small enough to store virtually anywhere.

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.

Three flexible settings



The speed and heat required can be easily adjusted to create the perfect end result. Three flexible settings ensure precise and tailored styling.

Technical specifications

Wattage: 1400 W
Cord length: 1.5 m
Color/finishing: white-purple

Features

Foldable handle
Cool shot: No
Swivel cord
Hanging loop

Service

2-year guarantee



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.