

PHILIPS

Dryer

Shine & Protect



HP8211/03



Extra Shine, Ultimate Protect

Get the style you want whilst caring for your hair. The Shine and Protect hair dryer offers 1600W of professional drying power.

Beautifully styled hair

- 1600W for gentle drying
- Ionic Care
- Volume diffuser enhances volume, for curls and bouncy styles

Less Hair Damage

- Less overheating with Even Heat Distribution technology
- ThermoProtect

Easy to use

- Three flexible settings for more control

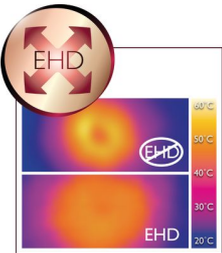
Highlights

Shine Ionic Care



Efficient anti-static, Ion conditioning for shiny, frizz free hair.

Advanced EHD technology



Advanced Philips EHD technology means that your dryer uses a uniquely designed air outlet to ensure heat is always distributed very evenly - even at high temperatures - and prevents damaging hot spots. This gives ultimate protection to the hair from overheating and thus helps to keep your hair healthy and shiny.

ThermoProtect



As built-in protection for your hair, ThermoProtect retains a constant caring temperature. This allows you to quickly dry your hair without over-drying, maintaining your hair's natural moisture level for shiny, healthy looking hair.

1600W for gentle drying



This 1600W hairdryer creates the optimum level of airflow and gentle drying power, for beautiful results every day.

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.

Volume diffuser



The volume diffuser dries hair healthily, reduces frizz and increases volume by spreading the airflow across the hair. It adds lift and maximises volume, especially when used on the crown and root area, making it perfect for creating curls and bouncy styles

Specifications

Features

Hanging loop
Settings: 3 heat/speed settings

Technical specifications

Cord length: 1.6 m
Voltage: 220 V
Wattage: 1600 W

Service

2-year guarantee

Design

Color: Green

Accessories

Attachments: Nozzle, Volume diffuser

