PHILIPS

7000 Series

Hair Dryer

ThermoShield Advanced 30% Faster drying* 25% more consistent heat Water ion, mineral ion, 8x ion



30% Faster*. Lighter. Ultimate hair protection.** with ThermoShield Advanced Technology

Philips 7000 Series Hair Dryer delivers professional results fast. Millions of ions intensify your hair's shine, while ThermoShield Advanced Technology senses temperature to protect hair from overheating.

Easy to use

- Magnetic styling nozzle attaches effortlessly
- Volume diffuser with magnetic nozzle

Ease of use

- Adjustable heat and fan speed for any hair and style
- Now 20% lighter** for comfortable styling

Care for your hair

- Mineral ions protect against UV rays*****
- Ionic care system with 8x****** more ions
- Intelligent Hot & Cold Mode for year-round comfort
- Water ions brings moisture to your hair

Fast drying experience

Performs better than a 2300 W dryer*******

Sustainability

Highlights

ThermoShield Advanced



Dual-sensor system continuously reads the temperature in your room and actively adjusts the drying temperature 24,000 times*** per session to protect your hair from overheating. Enjoy 25% more consistent**** drying temperature in any environment.

Powerful airflow



Innovative fan blades and a specially designed heater work their magic for dry hair in just 4 minutes*****.

Water ion



Add moisture for soft, healthy-looking hair. Water ion technology generates over 1000 times more water content than without an ionizer.

Mineral ions



Keep your hair smooth and versatile. Mineral ion technology protects your hair against surface damage that can be caused by UV rays*****.

Ionic care system



lons intensify your hair's shine for frizz-free, glossy styling. Our powerful ionic system generates up to 80 million ions each drying session.

Now 20% lighter**



The ergonomic design of the hair dryer is now 20% lighter** so you can be stylish and comfortable at the same time.

Intelligent Hot & Cold Mode



Keep comfortable throughout the year. Intelligent Hot & Cold Mode automatically sets the best drying temperature for the season*******. Blow drying with hot-cold mode can also preserve your hairs natural shine.

8 heat and speed settings



Take control of your style with 4 heat settings and 2 fan speeds on the intuitive LED panel. Use the Cool Shot button for an intense burst to set your style a must-have professional function for expert hair styling.

22% less energy used*******



The hair dryer uses 22% less energy while delivering professional drying and styling results*******.

Hair Dryer

7000 Series

BHD720/13

Highlights

Better than a 2300W dryer********



Improved airflow, air pressure, and heat transfer means this 1800 W hair dryer performs even better than a standard 2300 W hair dryer.

Magnetic styling nozzle



Aim hot air right where you need it. The slim styling nozzle attaches magnetically, snapping perfectly into place for quick touch-ups and details.

Magnetic volume diffuser



Style your curly hair effortlessly with our uniquely shaped diffuser. Enjoy stress-free use with our magnetic attachment nozzle that just makes sense.

Hair Dryer

7000 Series

Specifications

Attachments

Nozzle: 11 m Magnetic diffuser

Technical specifications

Wattage: 1800 W Motor: DC Voltage: 220-240V Cable length: 1.8 m **Features**

Storage hook Heat/Speed settings: 8

Service 2-year worldwide warranty

Caring technologies

Ion technology: 8x ions, Water ion, Mineral ion

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change

without notice. Trademarks are the

their respective owners.

property of Koninklijke Philips N.V. or

Issue date 2025-04-07 Version: 5.5.1

EAN: 87 20689 01933 0

www.philips.com



* vs Philips basic dryer BHD002

- * * vs Philips MoistureProtect HP8280
- * * * based on average drying time of 4 mintues
- * * * * vs Phiilips BHD510

* * * * * based on medium (40cm) length Caucasian hair in lab environment, at highest speed and heat

- settings. Actual result might vary.
- * * * * * * Mineral ionic after 6 months UV exposure

****** vs HP8232/20 in top setting ****** vs Philips MoistureProtect HP8281, comparing the drying time in the highest heat and speed setting * * * * * * * * * Philips MoistureProtect HP8280 in highest

setting

BHD720/13