



# Compact size, Strong air speed

30M negative ionic provides smooth and shiny hair

Trendy T-shape compact size with contrast styling design, 4 combinations modes meets your diversified drying needs.

# Ease of use

- Light weight for comfortable grip
- Double layered nozzle for comfortable styling

# **Care and protect**

- Double over-heating protection design for better care\*\*
- 30 Million negative ionic gives you smooth and shiny hair
- 2 heat and speed setting

# **Healthy and Powerful drying**

• 1600 W high power to achieve fast drying

#### BHD321/00

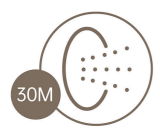
# Highlights

## 1600 Wattage fast drying



The 1600 Watt hair dryer delivers powerful drying and optimal air temperature, so you can achieve your ideal style quickly and efficiently.

### **lonic care**



This powerful ionic system generates up to 30 million ions\*\*\* per drying session, intensifying your hair's shine. So you can enjoy glossy, frizz-free hair.

### 2 heat and speed setting



This hairdryer offers 2 heat & speed combinations, 4 different setting making it quick and easy to achieve the perfect style.

### **Light weight**



With just 350g\*\*\*, it gives the most comfortable drying experience.

## **Double over-heating protection**



The thermal cut-off feature will be activated if the hair dryer temperature is too high, it prevents the device from overheating and damage to hair.

# **Double-layer nozzle**



Our styling nozzle has two layers to keep itself cool while you dry your hair. It's soft and user-friendly, freely rotating 360 for your ideal drying angle.

# Specifications

#### **Accessories**

Double layered nozzle

## **Technical specifications**

Cord length: 1.6 m Wattage: 1600 W

Ionic care: 30M negative ion

Metallic coating

Double over heating protection Off mode power: < 0.3 W

#### **Features**

Heat/Speed settings: 2 heat, 2 speed

#### Service

2-year worldwide guarantee

© 2025 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 2025-03-21 Version: 3.3.1

EAN: 87 20689 03330 5

www.philips.com



\* From external lab results

\*\*Built-in thermal fuse and heat breaker, double protection, prevent damage caused by overheating.

\* \*\* without nozzle and power cord.