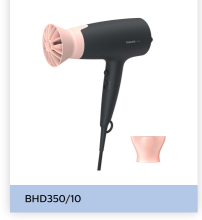
# **PHILIPS**

### Hair Dryer

## 3000 Series

2100 W

ThermoProtect attachment Advanced ionic care 6 heat and speed settings



# Powerful drying at a lower temperature with the ThermoProtect attachment

The uniquely-designed ThermoProtect attachment powerfully mixes warm and cool air for everyday care.

#### Easy to use

- Precise control with 6 heat and speed settings
- Slim nozzle for touch-ups and detailed styling

#### **Care and protect**

- Advanced ionic care for shiny, frizz-free hair
- ThermoProtect attachment

#### **Powerful drying**

- Powerful drying with 2100 W
- Cool air setting to finish your style

# Highlights

#### 2100 W of drying power



This 2100 W hair dryer creates powerful airflow for beautiful results every day.

#### **ThermoProtect attachment**



The uniquely-designed ThermoProtect attachment powerfully mixes warm and cool air for everyday care. It drops the temperature by 15°C while still drying your hair quickly.

#### **Advanced ionic care**



This powerful ionic system generates up to 20 million ions\* per drying session, intensifying your hair's shine. So you can enjoy glossy, frizz-free hair.

#### 6 heat and speed settings



Easily pick the combination of heat and speed that works best for your hair and style. Six different settings ensure precise control for tailored styling.

#### **Cool air setting**



The cool air setting provides a burst of cold air to finish and hold your style.

#### 14 mm styling nozzle



The slim nozzle precisely focuses the air for quick touch-ups and perfecting small details of your style.

BHD350/10

## Specifications

**Attachments** Nozzle: 14 mm ThermoProtect attachment

#### **Technical specifications**

Cord length: 1.8 m Voltage: 220-240 V Wattage: 2100 W Motor: DC

#### Features

Storage hook Heat/Speed settings: 6 Settings: Cool air setting

#### Service

2 year worldwide warranty

**Caring technologies** ThermoProtect Ionic Care

© 2023 Koninklijke Philips N.V. All Rights reserved

Issue date 2023-10-31 Version: 2.2.1



\* At the highest speed setting

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com