PHILIPS

Kettle

Daily Collection

1.7 L, 1800 W

Double housing

Keep warm

Spring lid







Safe and easy boiling

Kettle with double-housing and stainless steel

The body of the new Philips electric kettle uses food-grade standard stainless steel with a double-housing design to preserve heat and prevent scalding, providing rapid water boiling with peace of mind!

Safe to use

- Cool-to-touch double-housing design
- PTC technology for keep-warm heating with no reboiling
- Steam sensor, dry boiling and overheating prevention
- + Safe boiling with food-grade SUS304 body and inner lid
- Imported UK STRIX thermostat for precise temperature control

Easy to use

- Easy opening and filling
- Cord winder for easy storage
- One-touch spring lid helps to avoid scalding
- 360° cordless pirouette base, for easier handling

Kettle

Highlights

Double-housing design



Stainless steel interior and plastic outer shell, double-housing design, natural insulation, surface temperatures of around 40°C, antiscalding design

PTC Technology



Water temperature maintained at 85±5? with no reboiling. Simple operation with keep-warm switch and indicator

Triple protection

Steam sensor, dry boiling and overheating prevention

Easy opening and filling



Easy opening and filling

Cord winder



Power cable length adjustable as required for easy storage

Food-grade stainless steel



Food-grade stainless steel

One-touch spring lid



Easy opening and closing helps to avoid scalding

360° cordless pirouette base



Easier handling

© 2019 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Version: 5.0.1



HD9312/00

Specifications

Design specifications

Color(s): White + Purple Materials of main body: Plastic - stainless steel

Technical specifications

Capacity: 1.7 L Cord length: 0.75 m Rated frequency: 50 Hz Rated input power: 1800 W Rated voltage: 220 V

Dimensions and weight

Product dimensions (L×W×H): 229 x 163 x 271 cm Packaging dimensions (L×W×H): 19.5×19.5×28.6 cm Product weight: 1.1 kg

Specifications are subject to change

without notice. Trademarks are the

property of Koninklijke Philips N.V. or www.philips.com

EAN: 08 71010 36308 38

Issue date 2019-04-02