

Philips GoZero Boiling bottle

One button starts boiling

One button keeps warm 350mL BPA-free

AWP2769WH/97

## Portable boiling bottle, hot water when on-the-go

## Thick film heating technology, lighter and quicker

Mellow and affinity shape, lightweight and compact, using silicone sling design. It is not only a boiling bottle, but can also be carried around as a thermos bottle. The  $100-240V \sim$  wide voltage design helps you to use it in each country.

#### Easy to get hot water

- One button starts boiling
- One button keeps warm
- Exquisite design
- · With sling design
- · Wide voltage

#### **Great quality**

- Lightweight design
- · Double-walled vacuum insulated stainless steel technology

### Safe and healthy

- Food-grade 316 stainless steel
- Dry burning reminder
- · Close the lid to boil water
- BPA-free



# **Specifications**

#### **General specifications**

- · Bottle capacity: 350ml
- · Color: White
- Bottle dimension: 6.8\*21.2 cm
- Applicable voltage: 110V -240V~
- Power range: 75-350W~
- Applicable frequency: 50-60Hz

#### Care & Maintenance

· Hand-wash only



# **Highlights**

#### One button starts boiling

Shortcut for boiling water 100 degree, 3 additional pre-set temperatures 45 degree ,55 degree, 85 degree as optional.

#### One button keeps warm

2 types power-on constant temperature as optional45 degree,55 degree.

**Lightweight design**Using thick film heating plate technology, lightweight design, the bottle weighs about 360g.

#### **Exquisite design**

Easy to put in your suitcase with slim design when you are on-the-go.

Food-grade 316 stainless steel Made of premium 316 stainless steel which is more corrosion-resistant.

#### With sling design

With silicone sling design, you can carry it more conveniently when on-the-go.

#### **Double-walled vacuum insulated** stainless steel

With a double-walled vacuum insulated stainless steel design, it keeps water hot for 8 hours.

#### Wide voltage

With a wild voltage of 100-240V~, used globally.

### **Dry burning reminder**

When the machine fails, the buzzer will continue to alarm, the horizontal Barlight will flash, and the heating can not be started until the fault is eliminated or the power is cut off.

#### Close the lid to boil water

Breathable membrane design, automatically releases air pressure upward when boiling water, effectively avoids overheating and expansion.

#### **BPA-free**

The material passed BPA-free certification, it will be safe and healthy for both adults and children.



Issue date 2023-09-28

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.1

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

EAN: 48 95244 60936 4

www.philips.com