



# Fast, intelligent warming

### Ultra fast, multiple warming options

The new Digital Bottle and Baby Food Warmer makes it easy to warm baby's feed quickly and safely. The advanced technology automatically calculates the warming time. Just select a few starting options and let the Bottle Warmer do the rest.

#### **Benefits and features:**

- · Heats safely and evenly
- Ideal for all types of feed
- iQ Technology- Responding intelligently to meet your needs
- Ultra fast, multiple warming options
- Lets you know when feed is ready

### Highlights

### IQ- Responding intelligently to meet your needs



Philips Avent iQ products with advanced technology are intelligent and responsive – designed to make feeding and caring for your baby easier.

#### Ultra fast, multiple warming options



Simply select from a few options and the iQ technology calculates the warming time to heat your baby's feed gently and evenly.

#### Lets you know when feed is ready

Easy to use digital display keeps you informed.

#### Heats safely and evenly



Feeds are heated evenly without hot spots.

Automatic shut-off means no risk of overheating.

#### Ideal for all types of feed

For milk and baby food from the fridge, freezer or at room temperature. Fits all Avent Bottles, VIA Cups and baby food jars. \*\*

# Specifications

#### Power

Voltage: 220 - 240 V

#### **Country of origin**

**England** 

#### **Development stages**

Stage: 0 - 6 months, 6 - 12 months

#### What is included

Weaning spoon: 1 pcs
Bottle and baby food warmer: 1 pcs
Extra soft Slow Flow nipple: 1 pcs
Airflex Feeding Bottle (260 ml/ 9 oz): 1 pcs

#### **Compatibility**

Compatible with:: All Philips AVENT Bottles, Magic Cups, and baby food jars. Exception: not recommended for use with 11oz/330ml PP semi-transparent Philips AVENT bottle.

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

their respective owners.

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

Issue date 2023-03-09 Version: 0.0.0

