

# PHILIPS

# AVENT

## Fast bottle warmer

Warms evenly, no hotspots

Warms quickly

Gentle defrosting



SCF355/00



## Our fastest electric bottle warmer

### Quickly and evenly warms your milk

For days when you're rushed off your feet, this Philips Avent baby bottle warmer warms your milk quickly and evenly in just 3 minutes. Easy to operate, it features a handy defrost setting and can also be used to warm baby food.

#### Easy to use

- Easy to operate with helpful warming guide
- Keep your milk warm

#### Convenient and compatible

- Compatible with Philips Avent bottles and containers

#### Even warming

- Warms quickly and evenly

#### Fast warming

- Warms baby bottles in 3 minutes

# Highlights

## Warms in 3 minutes



The bottle warmer will warm 150ml/5oz of milk in just 3 minutes\*.

## Warms quickly and evenly



The bottle warmer warms quickly and evenly. By circulating the milk continuously as it warms, hot spots are also prevented.

## Fully compatible

The bottle warmer is fully compatible with all Philips Avent bottles and containers\*. Use it to warm bottles and baby food containers conveniently.

## Easy to operate

Warming reference table

Milk content	Start temperature of milk		
	20°C	5°C	Frozen
60-90ml/2-3oz	3 min	4.5 min	1-1.5 hrs
90-110ml/3-4oz	3 min	5.5 min	
125-150ml/4-5oz	3 min	3.5 min	
180-210ml/6-7oz	4 min	5.5 min	1.5-2.5 hrs
240-260ml/8-9oz	4.5 min	7 min	
290-330ml/10-11oz	5 min	7.5 min	

Simply turn the knob to switch the baby bottle warmer on and select your warming setting. The bottle warmer comes with a helpful warming reference table so you can easily work out how long the warming will take.

## Keep your milk warm



Milk or baby food is warmed at a slow pace, it will be kept warm at the right temperature and be ready when you need it.

# Specifications

## Weight and dimensions

Product dimensions (WxHxD): 160.4 x 139.9 x 148.55 mm

Retail pack dimensions (WxHxD): 175 x 185 x 160 mm

## Development stages

Stage: All

## What is included

Bottle warmer: 1 pcs

## Country of origin

Designed in: Europe

Produced in: China

## Product Material

ABS

PP

## Technical specifications

Voltage: 220-240 V, 50/60 Hz

Power consumption: 300 W

Safety Classification: Class 1

