

Philips Avent iQ24 Electronic steam sterilizer

220-240V



SCF276/02

Always ready when you are

iQ technology keeps contents sterile for 24 hours

Philips Avent iQ24 Electronic Steam Steriliser works quickly and continuously, keeping contents sterile until you need them, giving you more time to get on with your day.

Benefits and features:

- Effective sterilization
- iQ Technology- Responding intelligently to meet your needs
- Sterile contents day and night
- Digital display keeps you informed
- Sterilizes 6 bottles in only 6 minutes
- Remove items any time



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.

Sterile contents day and night



Keeps contents sterile by continuously repeating this cycle for 24 hours. The pause feature lets you remove items without interrupting this cycle.

Digital display keeps you informed



Advanced digital display and sound alerts keep you informed throughout the sterilization cycle.

Remove items any time



Remove items any time

Sterilizes 6 bottles in only 6 minutes



Holds up to six 260 ml/ 9 oz Avent Bottles or two Philips Avent Breast Pumps and accessories. Sterilizes in 6 minutes and contents remain sterile for up to 6 hours if unopened.

Effective sterilization



Based on the hospital principle, the intensive heat of the steam eliminates harmful bacteria.

Specifications

Country of origin

England

Development stages

• Stage: 0 - 6 months

Power

• Voltage: 220 - 240 V

Weight and dimensions

- Dimensions: 320 (H), 235 (W), 235 (L) mm
- Weight: 1.609 kg

What is included

• Tongs: 1 pcs

What is included

- · Measuring jug: 1 pcs
- iQ24 Electronic Steam Sterilizer: 1 pcs



Issue date 2021-02-15

Version: 6.3.1

© 2021 Koninklijke Philips N.V. All Rights reserved.

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