Philips Avent Steriliser

# Bottle Steriliser and Dryer



SCF293/01

# Sterilise, dry and store

Sterilise and dry in 40 mins

Be ready for your baby's next feed in 40 minutes. Bottle Steriliser and Dryer Premium uses jets of filtered air to dry bottles before turning off. The steriliser is quick and hygienic, killing 99.9% of germs\* for peace of mind at every feed.

- Sterilise and dry in 40 mins
- A full sterilising and drying cycle lasts just 40 minutes
- Sterilise, dry and store
- Our steriliser lets you sterilise, dry and store



# Specifications

Country of origin

Made in: China

### Development stages

• Stage: 0–6 months

#### **Design specifications** • Materials: Plastic (PP)

#### Weight and dimensions

Dimensions: 304 x 191 x 378 mm
Weight: 2.4 kg

#### What is included

• Tongs: 1 pcs

#### What is included

• Electric steam steriliser: 1 pcs

#### Compatibility

· Philips Avent range-compatible

### **Technical specifications**

- Voltage: 220-240 V~ 50-60 Hz, 220 V~ 60 Hz (Korea), 120-127 V~ 60 Hz (NAM), 110 V~ 60 Hz (Taiwan)
- Power consumption: 650 W
- Safety Classification: Class 1

### SCF293/01

# Highlights

#### Sterilise and dry in 40 mins



It takes just 40 minutes to get bottles ready for your baby's next feed. After powerful steam-sterilising, a focused jet of filtered air dries bottles and accessories, making them ready for instant use.

#### Sterilise, dry and store



Our premium electric steriliser does more than clean bottles and kill germs – it dries and stores bottles and accessories, keeping them sterile for up to 24 hours.



Issue date 2021-05-07

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

Version: 2.0.1

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

www.philips.com

\* Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureas, Streptococcus agalactiae, Cronobacter sakazakii, Salmonella enterica, Listeria monocytogenes. The test results are provided by an independent test lab.