

baby bottle steriliser

SBC SC225

Disinfects completely

High capacity
(up to 9 bottles)

Fast effective sterilising cycle,
with no rinsing required

Environmentally friendly

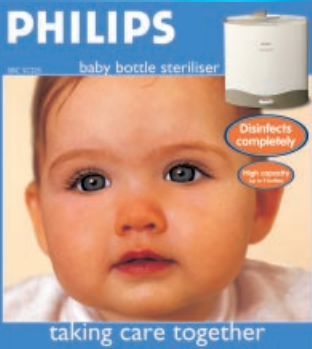
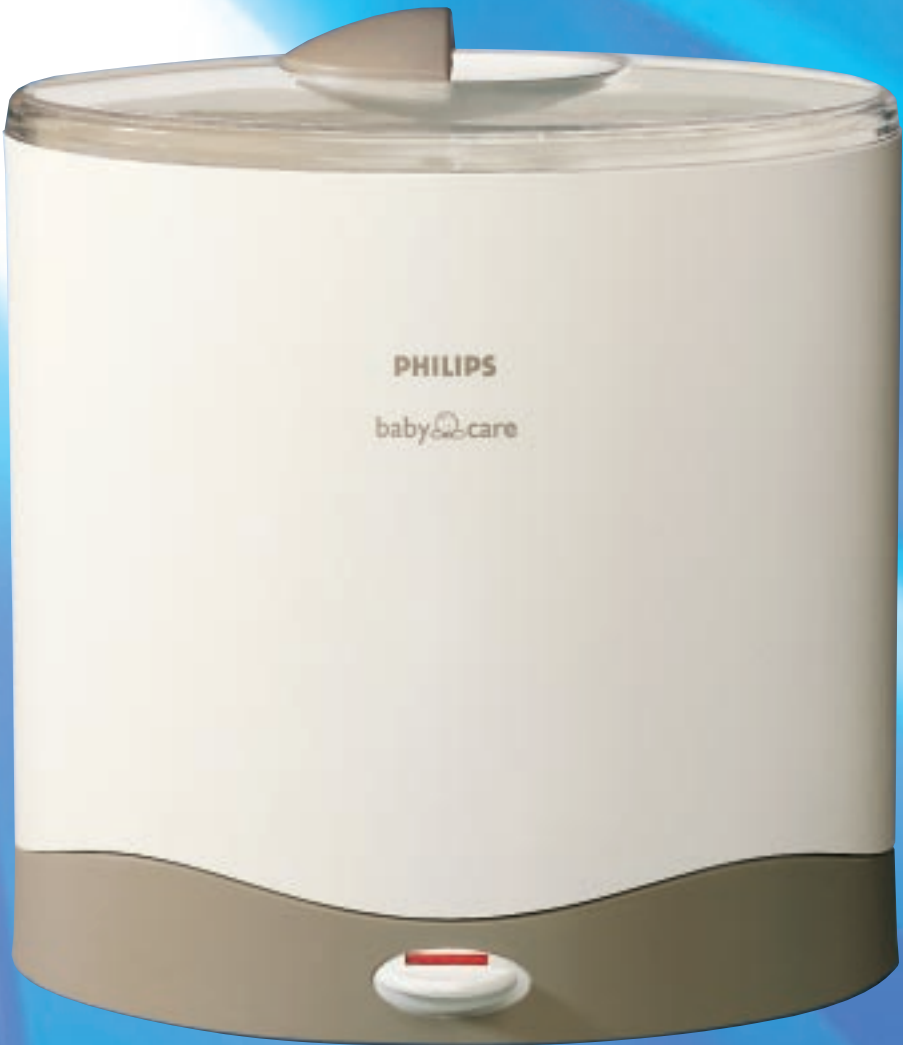
No use of chemicals

Automatic shut-off

Removable parts for fast and
easy cleaning

Crystal clear transparent cover

Overheat protection for
safe operation



Let's make things better.



PHILIPS

baby bottle steriliser

SBC SC225

Standard product information

Product information

• Power supply	220-240 Volt AC (50-60Hz)
• Power consumption	350 Watt
• Sterilisation time	+/- 15 minutes (90ml water)
• Max. temp. in container	>95 degrees Celcius
• Power cord length	1 meter
• Quantity of bottles	1 – 9 pieces
• Separate teats tray	Yes
• Power indication	Yes
• Ready indication	Yes
• Overheating protection	Yes
• Smart cable winder	Yes
• 12NC	/05 9082 100 00229 /86 9082 100 00227 /87 9082 100 00228
• EAN/ Bar-code	/05 87 10101 65492 8 /86 87 10101 65490 4 /87 87 10101 65491 1

Packaging information

• Type	Corrugated carton gift box
• Weight	2.1 kg
• Material	90% recycled
• Dimensions (mm)	313 x 282 x 317
• Languages packaging	4
• Languages IFU	12

Outer carton

• Contents	2 pcs.
• Dimensions (mm)	435 x 295 x 330
• Weight (gross)	4.3 kg
• EAN/Bar-code	/05 87 10101 98569 5 /86 87 10101 98567 1 /87 87 10101 98568 8

Country of origin Germany



The importance of sterilising:

Sterilising baby's bottles, teats and rings is vital for destroying bacteria and germs that are harmful to your child. Some hardy bacteria and germs survive if the sterilisation process is carried out too fast. To ensure complete disinfection, the water in a steriliser must be heated to above 95°C, and the ambient internal temperature must be maintained at this level for at least three minutes. This is how the Philips' Baby Bottle Steriliser works, ensuring that every part of the baby bottle and teat is completely disinfected. And because the Philips Baby Bottle Steriliser handles up to nine bottles, you only have to use it once a day!

Disinfects completely

- To ensure complete disinfection, the water in the Philips Baby Bottle Steriliser must be heated to above 95°C, and the ambient internal temperature must be maintained at this level for at least 3 minutes. This is how the Philips Baby Bottle Steriliser works, ensuring that every part of the baby bottle and teat is completely disinfected.

High capacity (up to 9 bottles) = one sterilising cycle a day

- A new-born baby needs 6 or more bottles of milk per day. The Philips Baby Bottle Steriliser can sterilise up to 9 bottles in one cycle, and can hold any kind of bottle (e.g. oval shape, "Avent"-types, etc.).

Fast, effective sterilising cycle, with no rinsing required – no after-taste or smell

- The Philips Baby Bottle Steriliser, disinfects up to 9 bottles completely at a time. During every cycle it evaporates 90 ml of fresh water.

Environmentally friendly, destroying harmful bacteria without the use of chemicals

- Philips is very environmentally aware, so we choose to sterilise the baby bottles with boiling water (steam) only and without using chemicals.

Automatic shut-off: switches off the Philips Baby Bottle Steriliser once the sterilising cycle is completed

- Ease of use is very important for all baby-care products in the range. For the steriliser you only have to fill the container with bottles, pour water into the boiling bowl and switch on the product. It couldn't be easier!

Removable parts for fast and easy cleaning

- Easy to use, easy to clean, etc., are all very important arguments for mothers to buy a steriliser. The Philips Baby Bottle Steriliser has removable parts so that cleaning can be done easily with a damp cloth.

Power consumption of the heating element (350 Watt)

- A 350 Watt heating element heats up the water so that it evaporates completely. Being able to sterilise 9 bottles in one cycle a day means that you only consume power during this cycle. If, because of a container's lower capacity, you had to sterilise several times a day, you would consume more power than the Philips Baby Bottle Steriliser. In this way our steriliser saves you both money and time to do other things. It also 'saves' the environment, and that's not only our concern at this moment but also our children's concern in the future.

Overheat protection for safe operation

- In addition to the thermostat a special protection is built in to always ensure that you're the Philips Baby Bottle Steriliser operates safely.

Crystal clear transparent cover

- Thanks to the transparent cover you are always in control of the sterilising process and can watch what's happening inside the container.

Rubber feet

- The Philips Baby Bottle Steriliser has special rubber feet at the base, which provide the kind of stability that's essential when using the product.

Fashion colours

- Philips follows the latest trends not only on design but also on colours. In most circumstances the Philips Baby Bottle Steriliser will be used in a kitchen environment. To be in line with the latest colours of Philips kitchen appliances (DAP) the same colours as the "ESSENCE" product line have been chosen for this Philips Baby Bottle Steriliser.

Let's make things better.



PHILIPS