



Breast pump designed for comfort

Unique active massage cushion for optimum comfort

Being stressed or in a hurry can make it more difficult to release your milk. So feeling comfortable and relaxed really helps. The Philips Avent SCF310/13 breast pump has been designed to increase your comfort when you are pumping.

Designed for comfort

• Patented soft 5-petal massage cushion

Clinically proven effective

• Clinically proven results*

Other great features

- Unique system for easy milk storage
- Easy manual operation

Highlights

Clinically proven results*

The gentle-draw vacuum of the Philips Avent breast pump mimics a baby's natural suckling action and gets more milk than a hospital grade double electric pump*

Patented soft massage cushion



The unique active massage cushion is intended to help stimulate natural let-down

Unique milk storage system



Make your life easier by expressing directly into any of our wide range of Philips Avent baby bottles and breast milk storage containers for the fridge or freezer

Easy manual operation

The manual breast pump is ideal if you express milk occasionally and value compactness. Easily operated with one hand.

Specifications

Country of origin

England

Development stages

Stage: 0 - 6 months, Pregnancy

Material

BPA free*

What is included

Bottle stand/funnel cover: 1 pcs Extra soft newborn flow nipple: 1 pcs Breast milk container (125 ml/ 4 oz): 2 pcs Disposable breast pad: 1 pcs Sealing disc for milk storage: 1 pcs Cool pack: 2 pcs Newborn nipple travel pack: 1 pcs

Spare parts: 2 pcs

Microfiber insulated travel bag: 1 pcs

Manual breast pump: 1 pcs

© 2023 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.

Issue date 2023-01-30 Version: 4.0.1

EAN: 00 07502 00163 17

www.philips.com



* Clinically proven to be faster to express milk volume in a 20 minute period than a hospital grade double breast pump when used for sequential pumping in mothers who delivered preterm infants.