

Natural

Includes 2x 4oz bottle



SCF334/02

More comfort, more milk

Breast pump with massage cushion

When you are comfortable and relaxed, your milk flows more easily. That is why we created our most comfortable breast pump yet: Sit comfortably with no need to lean forward and let our soft massage cushion gently stimulate your milk flow.

Sit more comfortably with no need to lean forward

· More comfortable pumping position due to unique design

Gently stimulates let down and milk flow

• Soft massage cushion with warm feel

Other benefits

- · Intuitive assembly. Easy visual matching of parts
- Compact lightweight design, includes handy travel bag
- Easy cleaning due to the small number of separate parts
- · Easy operation at the touch of a button

Choose your most comfortable setting

• Features a gentle stimulation mode and 3 pumping settings

More milk in less time

· The perfect time saver for moms



Highlights

More comfortable position



The breast pump has a unique design, so your milk flows directly from your breast into the bottle, even when you are sitting up straight. This means you can sit more comfortably when pumping: no need for you to lean forward to make sure all your milk ends up in the bottle. Sitting comfortably and being relaxed when pumping, naturally helps your milk to flow more easily.

Simple settings to choose from



When switched on, the pump automatically starts in gentle stimulation mode to get your milk flowing. Then choose from 3 pumping settings to make milk flow most comfortable for you.

Soft massage cushion



Our massage cushion has a new soft velvety texture that gives a warm feel to the skin for comfortable,

gentle stimulation of your milk flow. The cushion is designed to gently mimic your baby's suckling to help stimulate let down.

Easy cleaning

Cleaning is easy, thanks to the small number of separate parts. Your milk will never come into contact with the tubing and base unit. All parts are dishwasher proof, except the electrical parts.

Easy operation

Double electric breast pumps are ideal for moms who pump milk regularly. Save time by comfortably pumping from both breasts at once.

Perfect time saver for moms

Simultaneous pumping at both breasts is proven more efficient and may even boost your ability to produce breast milk.*

Intuitive assembly



Easy visual matching of parts for intuitive assembly.

Compact design



The breast pump has a compact design, which makes it easy to hold and position on your breast. The small, lightweight base unit can easily be place within comfortable reach for full control when pumping. For extra convenience in transport and storage, the tube simply wraps around the base unit. The breast pump comes with a handy travel bag.

Specifications

Country of origin

England

Development stages

• Stage: 0 - 6 months

Material

- Bottle: Polypropylene, BPA free*
- Breast pump: Polypropylene, BPA free*
- · Nipple: Silicone, BPA free*

What is included

- Extra soft newborn flow nipple: 2 pcs
- Sealing disc for milk storage: 2 pcs

Design

- Breast pump design: Compact design
- Bottle design: Ergonomic shape, Wide neck

What is included

- Breast pad sample packs: 2 (2 Day pads & 2 Night pads) pcs
- Natural bottle 4oz: 2 pcs
- Breast pump body: 2 pcs
- Standard size cushion: 2 pcs
- Base unit incl. tubing: 1 pcs
- Spare diaphragm: 2 pcs
- Travel cover: 2 pcs

Ease of use

 Breast pump use: Intuitive assembly, Easy cleaning, Fully compatible range

Breast pump

Material: BPA free*

Functions

- No leaning forward: Sit in a comfortable position
- Soft massage cushion: Gentle stimulation
- Settings: 3 Expression settings, 1 Stimulation mode
- · More milk in less time: The perfect time saver

What is included

• Travel bag: 1 pcs



Issue date 2021-04-08

Version: 10.0.1

© 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.

www.philips.com

* 0% BPA, following EU regulation 10/2011

**A randomised controlled trial to compare methods of milk expression after preterm delivery (Jones et al ADC 2001;85:F91).