

PHILIPS

AVENT

Double breast pump, bottle & brush set

Express more milk in less time

Includes soft massage cushion

Large cushion with extra power

Travel bag, brush & 4 bottles

SCF334/23



More milk in less time, comfortably

Double electric breast pump, bottle & brush set

The Double Electric Breast Pump is ideal if you don't have much time. Reduce your expression time & sit comfortably as the soft massage cushion gently stimulates your milk flow. The pump is quiet & easy to set up, personalize, use & clean.

Easy to set up, express and clean

- Includes our Natural bottle and nipple for natural latch on
- Few separate parts and intuitive design

Effective expression with 3 customizable settings

- Choose the most effective and comfortable setting for you

Choose from a massaging and a power cushion

- Soft massage cushion with massaging petals
- More comfortable pumping position due to unique design
- Power cushion for extra suction

Quiet pump for discreet expression, anytime

- Designed to let you express quietly

More milk in less time*

- Reduce expression time with double pumping

Highlights

More milk in less time



Reduce expression time with double pumping compared to single pumping.

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 soft velvety texture that gives a warm feel to the skin for comfortable, gentle stimulation of your milk flow. The iconic petal cushion is designed to mimic baby suckling, intended to gently help stimulate let down.

Soft power cushion



Choose the power cushion for the moments you need a stronger suction.

Relaxing position



The breast pump has a unique design, so your milk flows directly from your breast into the bottle or container, 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, helps your milk to flow more easily.

Easy set up, express and clean



Few separate parts and intuitive design. Easily express milk for your baby, anytime. Closed system, no milk spillage in the tubes. Designed for hygienic expressing.

Includes our Natural bottle



The wide breast shaped nipple promotes natural latch on similar to the breast, making it easy for your baby to combine breast and bottle feeding.

Quiet pump

Designed for discreet expression, anytime.

Specifications

Design

Breast pump design: Compact design

Bottle design: Ergonomic shape, Wide neck

Country of origin

England

Material

Bottle: BPA free*, Polypropylene

Nipple: BPA free*, Silicone

Breast pump: BPA free* (food contact parts only)

What is included

Extra soft newborn flow nipple: 2 pcs

Sealing disc for milk storage: 2 pcs

Natural bottle 4oz: 4 pcs

Breast pump body: 2 pcs

Travel bag: 1 pcs

Base unit incl. tubing: 1 pcs

Travel cover: 2 pcs

Breast pad sample packs: 1 pack (2pcs)

Bonus bottle brush: 1 pcs

Large massage cushion (25mm): 2 pcs (A smaller size cushion is available separately)

Power cushion (27mm): 2 pcs

Ease of use

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

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

Development stages

Stage: 0 – 6 months



* More milk in less time: Reduce expression time with double pumping compared to single pumping.

* 60% of US breastfeeding mothers preferred the Philips Avent Comfort Double electric breast pump for comfort when expressing vs 29% of mothers who preferred the Medela in Style-Independent home placement test among 76 mothers in USA, August 2012. Medela is a registered trademark of Medela Holding AG

* BPA Free breast pump: Only associated with the bottle, and other parts that come into contact with breast milk. Following EU regulation, 10/2011