

# PHILIPS

# AVENT



## Electric breast pump

Single breast pump

Corded use only

One size fits all cushion

Quiet motor and slimline design



SCF395/11

## The complete single pump

Quick, comfortable and loved by moms

Enter a new era of expression with the Philips Avent Electric Breast Pump. Perfect balance of suction & nipple stimulation, inspired by baby's drinking rhythm and soft cushion gently adapts to your nipple size & shape. See more below.

### Other benefits

- Choose the right nipple flow for your baby

### Personalized and easy to use

- Start with your last session settings
- 8 stimulation modes, 16 expression modes
- Whisper quiet motor keeps sessions relaxed
- Pause when you want to
- Easily clean and assemble with fewer parts

### Gentle and comfortable

- Soft silicone cushion offers comfort for every body

### Quick expressing, more milk in less time\*

- Natural Motion Technology gets milk moving quickly\*

### Finding the right nipple is important

- Finding the right nipple is important

# Highlights

## Quick milk flow\*



Milk starts to flow in as little as one minute thanks to our unique Natural Motion Technology.\*\* With a gentle latch-on and just the right massage and suction, it's no surprise that 97% of mums say the pump is effective\*\*\*

## Adapts to your nipple



Whatever your shape, the pump's soft, flexible silicone cushion meets your breast and nipple comfortably. Fitting 99.98%\*\*\*\* of breast sizes\*\*\*, it adapts for a latch-on that's soft yet secure.

## Finding the right nipple is important



If your newborn baby is consistently not taking enough milk throughout the feeding sessions or has complications in getting milk, switch to a nipple with a higher flow rate. If persistent feeding issues occur, consult a healthcare professional.

## Find the right nipple flow



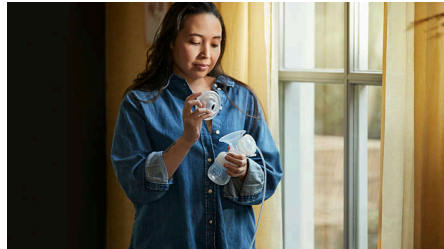
Every baby feeds differently, and develops at their own pace. We've designed a range of flow rates so you can find the perfect one for your baby and personalize your bottle. All of the Natural Response Nipples are made of soft silicone.

## Personalize to your needs



Get the most from every session with 8 modes for stimulating the flow of milk and 16 modes for expressing it. You can fine-tune as you go.

## Clean and setup easily



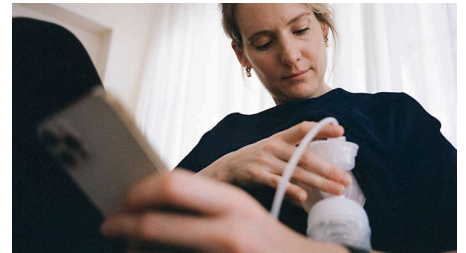
We designed our pump to be free from complexity. So with few parts it's also a breeze to clean and assemble.

## Express anywhere discreetly



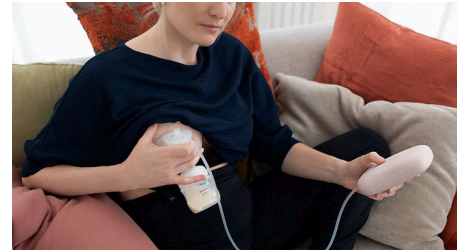
Our pump's motor is practically silent in use. So you can express at home (or anywhere) discreetly, and with one less distraction.

## Start with your last session settings



The memory function automatically stores your last stimulation and expression settings. So all you need do is get comfortable and push start.

## Pause when you want to



You're in control. With one-touch pause/play, you can take a break from your session then resume it whenever you're ready.

# Specifications

## Power

Mains voltage: 100 - 240 V

## Material

Bottle: BPA free\*\*\*\*\*, Polypropylene

Teat: BPA free\*\*\*\*\*, Silicone

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

## What is included

Disposable breast pads: 2 pcs

Expression kit: 1 pcs

Motor unit (Corded use only): 1 pcs

Sealing disc: 1 pcs

Micro-USB adapter (corded use): 1 pcs

4oz Bottle: 1 pcs

Slow Nipple: 1 pcs

## Ease of use

Breast pump use: Easy cleaning & assembly, quiet motor, memory function

## Functions

No leaning forward: Sit in a comfortable position

Settings: 16 expression levels, 8 stimulation levels

Soft & adaptive cushion: Gentle stimulation



\* Based on milk flow initiation time (time to Milk Ejection Reflex - MER) results from trial with 20 participants (Netherlands, 2019) compared to time to MER results for other Philips predecessor pump technology from Feasibility study with 9 participants (Netherlands, 2018)

\* \*For 1K-SE: 70% of the participants experienced MER within 60 seconds. Based on milk flow initiation time (time to Milk Ejection Reflex - MER) results from clinical trial with 20 participants (Netherlands, 2019) compared to time to MER results for other Philips predecessor pump technology from Feasibility study with 9 participants (Netherlands, 2018).

\* \*\*Based on product clinical trial results with 20 participants (Netherlands, 2019), average score for single and double electric breast pump; 95% of participant agree that our breast pumps are effective (single electric); 100% of participant agree that our breast pumps are effective (double electric).

\* \*\*\*Based on: (1) Mangel et al. Breastfeeding difficulties, breastfeeding duration, maternal body mass index, and breast anatomy: are they related? Breastfeeding Medicine, 26 April 2019, (109 participants, Israel); (2) Ziemer et al. Skin changes and pain in the nipple during the 1st week of lactation. Journal of Obstetric, Gynecologic & Neonatal Nursing, May 1993, (20 participants (Caucasian), USA); (3) Ramsay et al. Anatomy of the lactating human breast redefined with ultrasound imaging, 2005, (28 participants, Australia).

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