



Electric breast pump

Advance

Single

Corded use



SCF391

## Inspired by baby. Effective for mum

Natural motion technology for quicker milk flow\*

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

### Other benefits

- Choose the right teat flow for your baby

### Personalised

- Minimal parts and intuitive setup
- Quiet motor for a discreet experience anywhere (corded use)
- Start/Pause function
- Personalised experience, 8 + 16 setting levels
- Memory function

### Gentle and comfortable

- One-size soft and adaptive silicone cushion
- Express without leaning forward

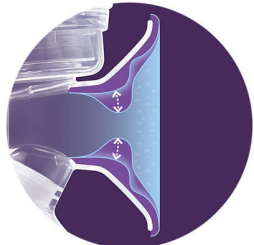
### Quick expressing, more milk in less time\*

- Natural motion technology for a quick milk flow\*

### Finding the right teat is important

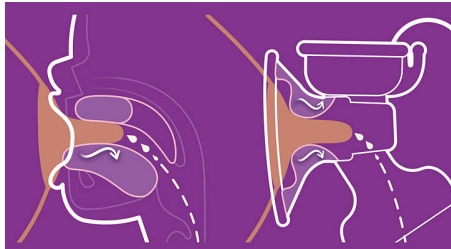
# Highlights

## Quick milk flow\*



Express more milk in less time\* with a cushion that stimulates the breast to express milk just like baby. It seamlessly adjusts from stimulation mode to expression mode and applies just the right amount of teat stimulation and suction for maximum milk flow. Based on milk flow initiation time (time to Milk Ejection Reflex — MER) results.\*

## Adapts to your nipple



One size fits all. Because we all come in different shapes and sizes, the silicone cushion gently flexes and adapts to fit your nipple. It fits 99.98% of nipple sizes\* (up to 30 mm).

## Finding the right teat 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 teat with a higher flow rate. If persistent feeding issues occur, consult a healthcare professional.

## Find the right teat 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 personalise your bottle. All of the Natural Response Teats are made of soft silicone.

## Sit comfortably



Feel relaxed as you express thanks to a design that lets you sit upright rather than having to lean forwards. No need to lean forwards —

clinically proven comfortable expressing position\*. Based on product clinical trial results with 20 participants (2019); 90% of participants find the expressing position comfortable (single electric); 95% of participants find the expressing position comfortable (double electric).

## Personalise to your needs



Finely tune every session to your needs with a wide range of stimulation and expression settings. Our breast pump offers 8 stimulation and 16 expression levels for a personalised experience.

## Express anywhere discreetly



Express whenever and wherever you like thanks to our quiet motor with a slimline design. Corded use only.

# Highlights

## Easy to clean and set up



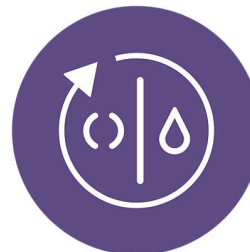
Our closed expression system means milk stays out of the tubing so there's less to clean. Fewer parts also make it a breeze to put back together again.

## Pause whenever you like



If you need to adjust or take a break, the start/pause button is always at your fingertips.

## Save your favourite settings



Know what you like? The breast pump automatically remembers your last settings, so all you need to do is sit down and press start.

# Specifications

## Power

Mains voltage: 100 - 240 V

## Material

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

125 ml (4 oz) Bottle: 1 pcs

Slow Teat: 1 pcs

## Functions

Soft and adaptive cushion: Gentle stimulation



\* 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)

\* 1)Mangel et al. Breastfeeding difficulties, breastfeeding duration, maternal body mass index, and breast anatomy: are they related?. Breastfeeding Medicine, 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, 1993, (20 Caucasian participants, USA); (3)Ramsay et al. Anatomy of the lactating human breast redefined with ultrasound imaging, 2005, (28 participants, Australia).

\* Based on questionnaire results for 1k cushion from clinical trial with 20 participants (Netherlands, 2019)

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