

PHILIPS

AVENT



## Breast Pump Kit

## Single Breast Pump Kit

Comfortable silicone cushion

Extra set for convenience

Easy to clean, quick to assemble

Use with Philips Avent Breast

Pump motor units



SCF337/01

# The complete single pump kit

An extra set for more convenience

Our breast pump kits are made with a perfect balance of suction and nipple stimulation. It comes with silicone cushions that gently adapt to your nipple size and shape for a more efficient and comfortable pumping experience.

#### Personalised and easy to use

- Easily clean and assemble with fewer parts
- Express without leaning forward

#### 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\*

# 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\*\*\* and 100% of midwives recommend it.

## 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.

## Easy to clean and set up



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

## Sit comfortably



Feel relaxed as you express thanks to a design that lets you sit upright rather than having to lean forwards.

# Specifications

## Material

**Expression kit:** BPA free\*\*\*\*\*

## What is included

**Expression kit with tubing:** 1 set

**125 ml (4 Fl.Oz) Bottle:** 1 pcs

**Screw ring:** 1 pcs

**Sealing cap:** 1 pcs

## Functions

**Soft and adaptive cushion:** Gentle stimulation

## Compatibility

**Use only in combination with:** Philips Avent

SCF391, SCF392, SCF393, SCF394, SCF395,

SCF396, SCF397, SCF398, SCD330, SCD340,

SCD395

\* 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).

\*\*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 participants agree that our breast pumps are effective (single electric); 100% of participants 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.

