

## Double Breast Pump Kit

Use with Philips Avent Breast Pump motor units



SCF338/52

# Inspired by baby. Effective for mom

### An extra set for more convenience

Our breast pump expression 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.

### **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\*

### **Convenience of separate pump set**

• Always a clean set handy at home, work or on the go

Double Breast Pump Kit SCF338/52

## Specifications

#### **Material**

Bottle: BPA free\*\*\*\* Expression kit: BPA-free\*\*\*\*

### What is included

Expression kit with tubing: 2 sets 4 Fl.Oz (125ml) Bottle: 2 pcs Screw ring: 2 pcs Sealing cap: 2 pcs

### **Ease of use**

Breast pump parts: Easy cleaning & assembly

No leaning forward: Sit in a comfortable position Soft & adaptive cushion: Gentle stimulation

### **Compatibility**

Use only in combination with: Philips Avent SCF391/62, SCF393/52, SCF393/82, SCF394/52, SCF394/62

© 2024 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.

Issue date 2024-12-24 Version: 5.5.1

UPC: 0 75020 10777 0



- \* 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)
- \* \*Mangel et al. Breastfeeding difficulties, breastfeeding duration, maternal body mass index, and breast anatomy: are they related?. Breastfeeding Medicine, 2019, (109 participants, Israel); 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); 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