### **PHILIPS**

### **AVENT**

# Double Electric (Corded Use)

### **Breast pump**

Hospital strength breast pump

Comfortable silicone cushion

**Natural Motion Technology** 

8 stimulation + 16 expression modes



SCF393/82



### The complete double pump

### Quick, comfortable and loved by moms

Enter a new era of expressing with a perfect balance of suction and nipple stimulation inspired by the natural way babies drink. Corded version.

#### Personalized and easy to use

- Easily clean and assemble with fewer parts
- Whisper quiet motor, keeps sessions relaxed
- Start with your last session settings
- Travel bag and insulated pouch for on-the-go ease
- Pause when you want to

#### **Gentle and comfortable**

- Soft silicone cushion adapts to your nipple shape and size
- Express without leaning forward
- 8 stimulation modes, 16 expression modes

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

Natural Motion Technology gets milk moving quickly

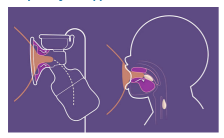
## Highlights

#### Quick milk flow\*



Express more milk in less time\* with a flange that stimulates the breast to express milk just like a baby. With a gentle latch-on and just the right massage and suction, it's no surprise that 97% of moms say the pump is effective. \*\*\*\*

#### Adapts to your nipple



Whatever your shape, the pump's soft, flexible silicone cushion fits your breast and nipple comfortably. Fitting 99.98% (up to 30mm) of breast sizes\*\*, it adapts for a latch-on that's soft yet secure.

#### Sit comfortably



Feel relaxed as you express thanks to a design that lets you sit upright rather than having to lean forward. Clinically proven comfortable expressing position\*\*\*.

#### 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.

#### Save your favourite settings



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

#### Pause whenever you like



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

#### Breast pump bag and pouch



Wherever you pump, the custom-fit pouch takes you there, keeping your kit insulated and neatly bundled together. The stylish fabric is easy to clean, inside and out.

### Specifications

#### **Material**

Bottle: BPA free\*\*\*\*\*, Polypropylene Nipple: BPA free\*\*\*\*\*, Silicone Breast pump: BPA-free\*\*\*\*\* (food contact parts only)

#### Ease of use

**Breast pump use:** Easy cleaning, Intuitive assembly, Memory function

#### **Functions**

No leaning forward: Sit in a comfortable position
Settings: 16 expression levels, 8 stimulation

ovols

levels

Soft massage flange: Gentle stimulation

#### **Development stages**

Stage: 0 - 6 months

© 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 2024-03-24

UPC: 0 75020 10775 6

www.philips.com



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