

# More comfort, more milk, in less time\*

# Double electric breast pump with massage cushion

The Ultra Comfort Double Breast Pump is ideal if you don't have much time. Reduce your expression time & sit comfortably as the soft massage cushion gently stimulates your flow. The pump is quiet & easy to set up, personalise, use & clean.

# No need to lean forward

· Comfortable pumping position due to unique design

### 1 stimulation mode and 3 expression settings

· Choose the setting that is effective & comfortable for you

#### **Gently stimulates milk flow**

- $\cdot$  Soft massage cushion with massaging petals
- · More milk in less time with double pumping

### Easy to set up, express and clean

- ${\boldsymbol{\cdot}}$  Closed system, designed for hygienic expressing
- · Few separate parts and intuitive design
- · Includes our Natural bottle and nipple for natural latch on

# Quiet pump for discreet expression, anytime

Designed to let you express quietly

# Highlights

#### **Relaxing expression position**



The breast pump has a unique design, so your milk flows directly from your breast into the bottle or container, even when you are sitting up straight. This means you can sit comfortably when pumping: no need for you to lean forward to make sure all your milk ends up in the bottle. Sitting comfortably and being relaxed when pumping, helps your milk to flow more easily.

#### Simple settings to choose from



When switched on, the pump automatically starts in gentle stimulation mode to get your milk flowing. Then choose from 3 pumping settings to make milk flow comfortable for you.

#### Soft massage cushion



Our massage cushion has a soft velvety texture that gives a warm feel to the skin for comfortable, gentle stimulation of your milk flow. The iconic petal cushion is designed to mimic baby suckling, intended to gently help stimulate let down.

More milk in less time



Reduce expression time with double pumping compared to single pumping.

No milk spillage in the tubes



No milk spillage in the tubes.

#### Easy set up, express and clean



Few separate parts and intuitive design. Easily express milk for your baby, anytime.

#### **Includes our Natural bottle**



The wide breast shaped nipple promotes natural latch on similar to the breast, making it easy for your baby to combine breast and bottle feeding.

### **Quiet pump**



Designed for discreet expression, anytime.

# Specifications

#### Design

Bottle design: Ergonomic shape, Wide neck Breast pump design: Compact design

#### **Development stages**

Stages: 0 - 6 months

#### Ease of use

Breast pump use: Easy cleaning, Fully compatible range, Intuitive assembly

#### **Functions**

No leaning forward: Sit in a comfortable position

 ${\color{red}\textbf{Settings:}}\ 1\ Stimulation\ mode,\ 3\ Expression$ 

settings

Soft massage cushion: Gentle stimulation

#### Material

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

Breast pump: BPA free\* (food contact parts

only)

#### What is included

Breast pump body: 2 pcs Base unit incl. tubing: 1 pcs Standard size cushion(19.5 mm): 2 pcs (a larger size cushion is available and sold separately)

Natural bottle 4oz: 2 pcs

Sealing disc for milk storage: 2 pcs

Travel cover: 2 pcs Travel bag: 1 pcs

Breast pad sample packs: 1 pack (2pcs)

#### **Country of origin**

England

© 2020 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 2020-07-22 Version: 6.1.1

12 NC: 8840 334 31010 EAN: 08 71010 38324 85

www.philips.com



- \* 83% of breastfeeding mothers agree that Philips Avent Comfort double electric breast pump is comfortable during usage – Independent home placement test among 81 mothers in the USA, August 2012.
- \* More milk: Independent research has shown that there may be a link between higher comfort levels and increased milk production. See www.philips.com/AVENT
- \* BPA Free breast pump: Only associated with the bottle, and other parts that come into contact with breast milk. Following EU regulation, 10/2011