# PHILIPS



### Manual breast pump with bottle

Easy for on-the-go use Large massage cushion (25mm) Includes bottle and nipple Travel cover and sealing disc





## More comfort, more milk, easy to take on-thego\*

### Manual breast pump with large massage cushion

Sit comfortably without leaning forward as our soft massage cushion gently stimulates your milk flow. The Avent manual breast pump has few parts, is easy to assemble, use & clean. Lightweight & compact, it's ideal for expressing on-the-go.

#### Clinically proven less leaning forward\*

 $\boldsymbol{\cdot}$  Relaxing position, thanks to its special design

#### Soft massage cushion with massaging petals

• Soft massage cushion gently stimulates milk flow

#### Easy to set up, express and clean

- Compact lightweight design
- Few separate parts and intuitive design

#### Easy to combine breast and bottle feeding

Includes our Natural bottle and nipple for natural latch on



#### Manual breast pump with bottle

## Highlights

#### **Relaxing position**



The breast pump has a unique design, so your milk flows directly from your breast into the bottle, even when you are sitting up straight. This means you can sit more 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.

#### 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. Easy on-the-go



The breast pump is small and lightweight, which means it is easy to store and transport, making pumping on-the-go more discreet.

#### 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. SCF330/30

## Specifications

#### Material

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

#### What is included

Breast pump body with handle: 1 pcs Large massage cushion (25mm): 1 pcs (A smaller size cushion is available separately) Natural bottle 4oz: 1 pcs Extra soft newborn flow nipple: 1 pcs Travel cover: 1 pcs Sealing disc for milk storage: 1 pcs Breast pad sample packs: 1 pack (2pcs)

#### Design

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

#### Ease of use

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

**Development stages** Stages: 0 - 6 months

#### Functions

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



asimpleswitch.com

#### **Philips Green Logo**

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

© 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. lssue date 2020-07-12 Version: 6.2.1

EAN: 00 07502 00729 93

www.philips.com



\* Clinically proven comfort: Tests carried out on 110 mothers showed a significant preference for Philips Avent vs a leading competitor

\* More Comfort: 73% out of 73 UK breastfeeding mothers agreed that this breast pump was more comfortable than their current pump (main market brands).

- \* Independent research has shown that there may be a link between stress levels and 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