

# Convenience and Comfort for effective expression

Choose between 4 stimulation modes and 4 pumping settings to make every expression session comfortable and personalized. The lightweight, compact design also means expressing on-the-go is a breeze.

# Lightweight and compact design

- Easy expressing, at-home or on-the-go
- Battery and electricity operated

#### Multiple hassle-free settings for personalized use

- Hassle-free, set and forget settings
- 4 stimulation modes x 4 pumping modes for optimal expressing

# Discreet and hygienic expressing

- Discreet sound & backlit display for discreet use, day/night
- · Hygienic expressing

# **Rhythmic Wave Technology**

• Designed to mimic babies' suckling rhythm

# Designed to gently stimulate milk flow

• Soft massage cushion designed to help stimulate milk flow

#### SCF301/03

# Highlights

#### **Personalized pumping**

It's important to be comfortable when expressing, and comfort means something different for every mom. With this breast pump you can choose between 4 stimulation modes, and 4 pumping settings. This way, you can make each expressing session efficient and comfortable.

#### **Hassle-free settings**

Moms have enough on their mind without having to recall their ideal setting – so we'll do that for you. Your preferred settings are stored, so at the press of a button you're ready to go. Need a break from pumping? Simply press the pause button, and to resume press play. It's that easy.

#### Soft massage cushion

Our breast pumps were designed with your comfort in mind. The soft and velvety texture of the massage cushions feel warm and comfortable against your skin, which can help stimulate milk flow. And the flexible material is designed to mimic your baby's suckling action, which can help milk letdown.

# Lightweight and compact design

The lightweight and compact design means you can easily express at home, or take it with you for expressing on-the-go.

#### **Dual Power**

The product runs on electricity. For extra mobility you can also insert batteries to allow cordless use. You can insert four non-chargeable 1.5V AA batteries or four rechargeable 1.2V AA batteries

#### **Designed to mimic suckling**

When babies breastfeed, they follow a rhythm of suck, swallow, breathe, with a ratio of 1:1:1. This breast pump features special Rhythmic Wave Technology that's designed to mimic a baby's sucking and swallowing pattern, pace and ratio (1:1), to quickly and efficiently generate milk flow. This means your expressing sessions feel natural and comfortable.

#### **Discreet expressing**

Our handy backlit display means you can express discreetly at night, without having to turn on the lights. And the soft sound means less disturbance.

#### **Hygienic expressing**

We know that every drop counts, that's why we make sure all breastmilk flows straight from breast to container, without any backflow into the tubes. All parts that come into contact with your breastmilk are made using BPA-free materials.

# Specifications

#### **Design**

Height: 21.1

Breast pump design: Compact design

Bottle design: Ergonomic shape, Wide neck

# **Consumer Trade Item**

Width: 28 Length: 10.5 Net Weight: .676 Gross Weight: 1.201 GTIN: 8710103812340 Country of origin: CN

Harmonized system code: 841410

#### **Outer Carton**

Height: 44 Width: 29.5 Length: 33

Gross Weight: 7.906 GTIN: 18710103812347

### **Country of origin**

China

#### **Material**

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

Breast pump: BPA free\* (food contact parts

only)

## What is included

Sealing disc for milk storage: 1 pcs Breast pump body: 1 pcs Base unit incl. tubing: 1 pcs Travel cover: 1 pcs Breast pad sample packs: 1 pcs Natural bottle 4oz: 1 pcs Soft cushion: 1 pcs Lanyard: 1 pcs

### Ease of use

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

#### Functions

Rhythmic wave technology: Mimics baby suckling patern

#### **Development stages**

Stage: 0 - 6 months

© 2023 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 2023-11-05 Version: 4.0.1

EAN: 87 10103 81234 0

www.philips.com

