

Comfort & convenience for effective expression

Rhythmic wave technology like baby's suckling

Our pump is designed to give you closest natural comfort feeling with convenience for fast and effective milk expression

Effective expression through more comfort

- · Rhythmic wave technology just like baby's suckling
- · Soft massage gently stimulates milk flow
- · Optimized suction level offers just right suction
- · Easily switch from single to manual usage

Effective expression through more convenience

- · Backlit is easy to express at night, no intrusive sound
- Designed to easily switch from twin to single usage
- ${}^{\centerdot}$ Clear digital display. Select modes, comfort level and more
- Lightweight including handy bag for easy transport
- Long life motor gives you high quality and durability
- ${}^{\textstyle \bullet}$ Memory/ pause helps store preferred settings, take a break
- ${}^{\raisebox{-.4ex}{$\raisebox{3.4ex}{}}}}}}}}}}}} Natural unduling the same of the second of the second$
- · Hygienic, safe materials and BPA free.

Highlights

Rhythmic wave technology



Our rhythmic wave technology creates an expression cycle just like the way a baby naturally draws and swallows milk at the breast for fast and effectively generating milk flow. Fast and shallow stimulating movements are followed by slow and deep ones with an even natural suckling pace to gently but effectively express more milk. Pumping time is reduced and the expressing experience feels more natural and comfortable.

From single to manual usage

Your breast pump should be able to adapt to your needs. This is why our new single electric breast pump is designed to easily switch from single to manual usage with free handle including. This way you can always express in the way that you want to.

Soft massage cushion

The pump's unique massage cushion has a soft velvety texture that gives a warm feel to the skin to comfortably and gently stimulate milk flow. During pumping, it carefully mimics your baby's suckling for stimulating fast milk let-down. The soft massage cushion is designed to be comfortable and caring for attachment to breasts.

Optimized suction level

Our new twin electric breast pump is designed to offer just the right suction level. Choose from four stimulation modes to stimulate faster let-knowwhile the four expression modes make it easy and comfortable to quickly express milk

Memory, time and pause/play

Our new twin electric breast pump is designed to be completely intuitive to use. If you need to take a break during expressing, simply press the pause button and the play button to resume. The automatic memory function also makes it simple to store preferred settings so

you can always express in the way that works best for you. The memory function will always show the last intensity level that was used. You can also manually select if you prefer.

Safe and hygienic expression



All products that come in contact with breastmilk are made using BPA-free safe materials, completely free from any potentially harmful chemicals. The pump is also specially designed so that there is no contact between the milk and the tube.

Long life motor, dual power



Our breast pump provides high quality in material and design with long life motor which can support pumping with durable performance. Dual power with both 4AA batteries and electrical power support which can allow moms to express anywhere and anytime.

Backlit display, quiet motor



Backlit display is easy to express even at night with no more annoying or loud pumping sounds. Our new twin electric breast pump is designed to be quiet across all setting levels. Its low level noise production makes it possible for you to express discreetly at any time, anywhere, regardless at any setting you choose.

Intelligent display



We know that you want your pump to be effective yet easy to use. That's why our new electric breast pump features a clear, easy to read and navigate digital display with intuitive flower LED indicators. You can easily move from stimulation to expression mode and select the most comfortable vacuum suction setting for you. It also features a timer so you can track your expressions and low battery alert.

Easy to switch usage

Your breast pump should be able to adapt to your needs. This why our new twin electric breast pump is designed to easily switch from twin to single usage. This way you can always express in the way that you want to. No need to make any adjustments or add/remove attachments, simply press to switch automatically.

Lightweight and portable

One of the most compact and lightweight electric breast pumps on the market, our new twin electric breast pump is easy to take with you and use whenever and wherever suits. Despite the bag is small size, it packs lots of premium features, making it one of the most compact but high performance breast pumps available.

Specifications

Country of origin

China

Development stages

Stage: Pregnancy, 0 - 6 months

Material

Breast pump: BPA free*, Polypropylene Bottle: BPA free*, Polypropylene Nipple: BPA free*, Silicone

What is included

Sealing disc for milk storage: 1 pcs

Design

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

What is included

Breast pump body: 1 pcs Standard size cushion: 1 pcs Base unit incl. tubing: 1 pcs Spare diaphragm: 1 pcs Travel cover: 1 pcs

Breast pad sample packs: 2 Day pads

Ease of use

Breast pump use: Fully compatible range to bottle and cup

Breast pump

Material: BPA free*

What is included

Free handle: 1 pcs

Functions

Rhythmic wave technology: close to a baby's natural suckling for more milk in less time
Setting: 4 expression settings and 4

stimulation settings

Soft massage cushion: gentle stimulation From single to manual usage: Designed to easily switch from single EBP to manual usage

What is included

Natural bottle 4oz: 1 bottle

© 2022 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 2022-04-18 Version: 3.0.1

