PHILIPS



Double Collection Cups

Hands-free



SCF439/01

Convenient for home and on the go Collection cups for hands-free pumping

Whether at home, on the go, or even back at work, having an extra pair of hands-free collection cups ready can make your pumping routine simpler and more efficient. Includes 4x SkinSense silicone breast shields, and 2x shield inserts.

Other benefits

• For Premium, Advanced and Hands-Free electric breast pumps

Physical freedom while expressing

• Move freely with the ultra-light collection cups

Mimics baby's drinking rhythm

• Effective* expression with a rhythm that mimics your baby's

Easy to use, simple to clean and assemble

- Track milk flow with the fully transparent collection cups
- Easy to clean and assemble with few parts

Inclusive, seamless fit

- Silicone shields gently shape to your breasts
- The complete range of breast shields and insert sizes
- Find your perfect fit in seconds

Hands-free Double Collection Cups

SCF439/01

Highlights

Mimics baby's drinking rhythm



Babies know how to drink best! That's why our hands-free electric breast pump mimics their natural drinking rhythm - so you can find your own rhythm for effective* expression and optimal milk output. The right size breast shields and shield inserts support your expression with a secure and comfortable fit every step of the way.

Unique SkinSense shields



Our unique SkinSense silicone breast shields are designed for ultimate comfort, softly shaping around your breasts using your body's natural warmth. The breast shields are made with foodgrade silicone for complete peace of mind.

Transparent collection



The see-through collection cups provide an unobstructed view inside. They help you correctly place your nipples for your best milk

output, and visually track the volume of breast milk. For confident pumping from the first drop until finish.

Ultra-light collection cup



One collection cup weighs just a little over 100 grams when empty - up to 3x lighter than a fully wearable breast pump. The cups sit comfortably in-bra with barely a sign they're there.

Nipple sizing card



Use the nipple sizing card to find your ideal size of breast shields - and shield inserts if you use them. Measuring only takes a moment and with a range that fits 99% of moms, we have your comfortable and secure fit covered.

Easy to clean and assemble



We designed our pump and accessories to be as simple as possible. With only a few connecting pieces, each collection cup is a breeze to take apart, clean (by hand or in a dishwasher), disinfect and put back together.

Extra compatibility



These Hands-free Collection Cups can be used with the Philips Avent Premium Electric Breast Pump, Advanced Electric Breast Pump, and Hands-free Electric Breast Pump. Switching cups takes seconds, the benefits go on.

Fits 99% of all moms



We support every mom to feel their best and having the right fit is an essential part of that. This starter set includes our full range of breast shields and shield insert sizes, fitting 99% of moms for ultimate comfort while pumping. **Double Collection Cups**

Specifications

Material

Cup, front cap, breast shield cover: Polypropylene Breast shield, membrane, valve, insert: Liquid silicone Silicone tube: Silicone

What is included

Collection cup (assembled): 2 pcs Silicone tubes: 2 pcs Breast shield (dust) cover: 2 pcs Breast shield (21 mm, 24 mm): 2 pcs each Insert 19 mm: 2 pcs

Ease of use

Breast pump use: Easy to use, simple to clean and assemble

Functions

Flexibility in movement: Hands-free pumping Breast shield and insert specifics: Several sizes available for the best fit

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change

without notice. Trademarks are the

their respective owners.

property of Koninklijke Philips N.V. or

Issue date 2025-06-19 Version: 5.5.1

EAN: 87 20689 03451 7

www.philips.com



- * *Reference to pump suction frequency.
- * **based on our complete range of breast shields and inserts.

^{*} Effectively is related to the technical performance of the product.