PHILIPS



On-the-go set

SCF300/13



Express more. Quickly.

Enhanced efficiency from a manual breast pump

The unique Philips AVENT BPA-Free Manual Breast Pump assures you enhanced efficiency, being clinically proven to express more milk than a hospital grade double electric pump*.

Benefits and features:

• With insulated travel bag and cool packs

Clinically proven effective

Patented Let-down Massage Cushion

Stimulate and Express

- Gentle vacuum mimics baby's suckling for steady milk flow
- Soft massage cushions trigger natural let-down, like baby

Flexible and portable

• Easy to assemble and use

Helps you breastfeed longer

• More milk, naturally

Manual breast pump set

Highlights

Patented Let-down Massage Cushion



Five, soft petal massagers gently flex in and out as you pump and work with the vacuum to imitate your baby's suckling.

With insulated travel bag and cool packs



Everything you need to maintain your milk supply and to express and store your breast milk when away from your baby.

Gentle-draw vacuum

The gentle-draw vacuum mimics baby's suckling to create a steady milk flow that requires less pumping.

Soft massage cushions



Patented massage cushions flex in and out, replicating baby's suckling action and is intended to help stimulate a fast natural let down.

Easy to assemble and use



Quiet and portable.

SCF300/13

Specifications

Country of origin England

What is included

ISIS Manual Breast Pump: 1 pcs Breast milk container (125 ml/ 4 oz): 2 pcs Microfiber insulated travel bag: 1 pcs Extra soft, Newborn Flow Teat: 1 pcs Cool pack: 2 pcs Bottle stand/funnel cover: 1 pcs Spare parts: 1 pcs

Development stages

Stages: 0 - 6 months

© 2019 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 2019-05-07 Version: 6.0.1

12 NC: 0000 000 00000

www.philips.com



* Clinically proven to be faster to express milk volume in a 20 minute period than a hospital grade double breast pump when used for sequential pumping in mothers who delivered preterm infants.