

# PHILIPS

## AVENT

Manual breast  
pump

with VIA Storage System

SCF290/12



## Express more. Store easily.

Express, store and feed in easy steps

A manual breast pump offers you total control of the suction level and pumping rhythm. The unique Philips Avent Manual Breast Pump assures you enhanced efficiency, being clinically proven to express more milk than a hospital electric pump.

### **Benefits and features:**

- Express and store in one easy step
- Clinically proven

### **Clinically proven effective**

- Patented Let-down Massage Cushion

### **Stimulate and express**

- Soft massage cushions trigger natural let-down, like baby

### **Fits all Philips Avent breast pumps and teats**

- Use adapter to express and feed

### **For safe storage and transport**

- Leak-proof twist-on system

## Highlights

### Express and store in one easy step

VIA is a versatile, space saving storage system designed to grow with your baby. It allows you to use the same cup to express, store and feed breast milk to your baby.

### Soft massage cushions



The patented massage cushions of the Philips Avent breast pump flex in and out, replicating baby's suckling action and are intended to help stimulate a fast natural let down.

### Leak-proof twist-on system

For safe storage and transport

### Adapter to express and feed

Use the adapter to express and feed with the same cup.

### Clinically proven

Clinically proven to express more milk than a hospital grade double electric pump\*.

### Patented Let-down Massage Cushion



The five soft petal massagers of the Philips Avent breast pump gently flex in and out as you pump and work with the vacuum to imitate your baby's suckling.

## Specifications

### Country of origin

England

### What is included

Milk storage cup lid: 5 pcs

Milk storage cup adapter: 2 pcs

Extra soft Newborn Flow teat: 2 pcs

Newborn nipple travel pack: 2 pcs

Spare parts: 1 pcs

Pre-sterilised VIA Cup (180 ml/6 oz): 5 pcs

Manual breast pump: 1 pcs

### Development stages

Stage: 0–6 months

