

Philips
3-in-I nutrition centre

SCF280

# Fresh and healthy

Preparing healthy food for your baby is vital and starts with sterilising bottles and teats and ensuring the food temperature is just right.

# Baby's food never too hot

- Temperature control system
- The baby's food never gets too hot
- Graduated temperature control

# Fast & reliable sterilising

- · Kills all household bacteria in minutes using tap water
- Sterilises up to 6 regular bottles and 4 wide-neck bottles
- · No chemicals needed
- Suitable for sterilising small plastic toys

# Healthy baby food

· Optimal preservation of vitamins

# Quick & easy food preparation

- · Defrosts frozen baby food
- Quickly heats up bottles and jars to perfect temperature
- Steams all types of fruit and vegetables



#### **Specifications**

# Convenience

- Automatic shut-off
- Fits all bottles: All baby bottles & jar types
- · Automatic audio signal routing

#### **Accessories**

User Manual

#### **Electricity**

Power supply: 220-240 V



# **Product highlights**

# **Disinfects completely**

Protect your newborn baby from any harmful household bacteria or germs by disinfecting her bottles, teats, soothers and small plastic toys.

# Defrosting baby food

Conveniently defrost any baby food that you prepared in advance and put in the freezer. This means you can have healthy baby food ready whenever your baby needs it.

### Perfect temperature in 5 min.

This bottle warmer reliably heats bottles and jars to exactly the right temperature within three minutes to make sure your hungry baby doesn't need to wait long for her food. And no worries about burning baby's mouth either, thanks to the innovative heating technology.

#### Steams all veggies

Once your baby starts eating solid foods, you can prepare healthy steamed vegetables and fruits while preserving the vitamins and nutritional goodness.



Issue date 2009-02-10

Version: 3.0

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com