



# A healthy climate for your baby

## Helps sustain a comfortable humidity level

The humidity level of an environment plays a vital role in overall wellbeing. To give your baby's immune system the best start, it will help to monitor the humidity level of his/her immediate environment.

## Convenience for you and your baby

- · No condensation due to ultrasonic vaporation principle
- · Adjustable mist output
- · Your baby can sleep peacefully due to silent operation

### Baby's safety

- · Completely safe, cool mist output
- .

## Reassurance on your baby's well being

- · Helps maintain baby-soft skin
- · Monitor the ideal humidity and temperature
- · Prevents mucous membrane irritation

## Highlights

## Prevents mucous membrane irritation

By creating a comfortable humidity level, the ultrasonic humidifier helps protect your baby against sore throats and irritation to the mucous membrane. This has a positive effect on building up resistance to infection.

#### Helps maintain baby-soft skin

Adding moisture to the air helps with keeping your baby's delicate skin healthy and soft.

### Hygrometer and thermometer handset

A hygrometer and thermometer handset is included to let you monitor and maintain the ideal humidity and temperature levels of your baby's room. (Ideally, between 16 to 20°C with a relative humidity of 40 to 60%).

#### Adjustable mist output

Simply set the mist output to suit day-to-day conditions and your baby's needs.

#### No condensation

A safe and natural system for your home - The cool, healthy mist created by high-frequency ultrasonic waves does not cause condensation or increase room temperature.

#### Completely safe, cool mist output

A safe and natural system for your home - The cool, healthy mist created by high-frequency ultrasonic waves does not cause condensation or increase room temperature and is totally safe for your baby.

#### **Operates silently**

Thanks to the extremely silent operation of the humidifier, your baby can sleep peacefully.

#### **Automatic stop**

## Specifications

#### Weight and dimensions

Product weight: 3.3 kg

#### **Development stages**

Stage: 0 - 6 months, 6 - 12 months

#### **Power**

Mains power: AC 220 - 240 V Frequency: 50/60 Hz Power consumption: 35 W

### **Weight and dimensions**

Product dimensions (W  $\times$  D  $\times$  H): Ø 240  $\times$  330 mm

#### **Technical specifications**

Noise level: < 35 dB

## **Technical specifications**

Temperature measurement range: -10-40  $^{\circ}\text{C}$  Relative humidity range: 20% - 80% RH

Evaporation output: 250 ml/h Evaporation technology: Ultrasonic

Water tank volume: 2 L

© 2021 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 2021-02-15 Version: 5.0.1

