

PHILIPS

AVENT

Ultrasonic
Humidifier

SCH580/20



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 x D x H): Ø 240 x 330 mm

Technical specifications

Noise level: < 35 dB

Technical specifications

Temperature measurement range: -10–40 °C

Relative humidity range: 20% – 80% RH

Evaporation output: 250 ml/h

Evaporation technology: Ultrasonic

Water tank volume: 2 L

