

# PHILIPS

Air humidifier

Series 1000

Hygienic humidification

Desk Top

HU4706/70



## Healthy air always with NanoCloud technology

Philips air humidifier fights dry air with high efficiency and hygiene. It spreads 99% less bacteria\* compared with ultrasonic humidifiers. Prevents white dust\* or wet desktop.

### Healthy Air

- Hygienically safer, no white dust\* and no wet desktop

### Always

- Evenly distributes humidified air around you
- Auto shut down when humidifier runs out of water

### Simplicity

- Choose between silent and standard humidification
- Modern design gives you best-in-class cleanability
- Easy-to-fill water tank

# Highlights

## NanoCloud technology



This Philips air humidifier offers a three-stage advanced evaporation system with NanoCloud technology. Stage 1: the absorbent filter on the humidifier catches big particles such as human/pet hair and dust when drawing in the dry air. Stage 2: the advanced evaporation system with NanoCloud technology humidifies the air by adding water molecules to the air and does not carry bacteria or scale. Stage 3: healthy air gets blown out of the humidifier at a constant speed, delivering comfortable, healthy humid air without formation of water mist in your home.

## Comfortable humidity

Evenly distributes humidified air around you. Lets you breathe healthy humidified air at home and at the office providing comfort for your skin.

## Healthy air protect lock

When the water tank is empty and needs to be refilled, the healthy air protect lock shuts off the humidifier.

## Dual humidification speed

Choose between silent and standard humidification to allow maximum flexibility.

## Easy-to-clean design

Cleaning humidifiers inside and out – especially the water tank – has never been easier.

## Easy-to-fill water tank

2 ways of filling water tank: you can bring water in a cup and fill the tank locally after removing the tank's top cover or you can take the water tank to the closest tap in your home.

# Specifications

## Performance

**Humidification rate:** Sound power ml/h  
**Sound Power:** 28 - 40 dB(A)

## Design and finishing

**Color(s):** White

## Technical specifications

**Voltage:** 220 - 240 V

**Power:** 14 W

**Water tank:** 1.3 L

## Weight and dimensions

**Weight of product:** Voltage kg

**Weight incl. packaging:** 1.72 kg

**Dimension of product (LxWxH):** 162 x 198 x 308

**Dimension of packaging (LxWxH):** 355 x 225 x 225 mm

## Replacement

**Humidifier wick:** Replace HU4136 every 3 months

## Country of origin

**Made in:** China



\* Compared to standard ultrasonic technology (non warm mist), Philips NanoCloud technology emits up to 99% less natural bacteria into the air, as tested for 8 weeks in a 1m<sup>3</sup> chamber, and certified in an independent laboratory benchmark study by Rabe Hygiene Consult in October 2013.

\* Prevents wet spots and white dust: Independent third-party test Determination of deposition of minerals from liquid droplets on furniture according to DIN 44973, IUTA e.V. To determine mineral deposits onto furniture from airborne liquid droplets over a period of 3 hours.

\* Humidification Rate: 150ml/h: Tested by GB/T 23332-2009 in Philips internal climate chamber, Suzhou. Chamber size 25m<sup>2</sup>, initial temperature of 20±2°C and relative humidity of 30±3%RH.