

Up to 38 m2 Spreads 99% less bacteria* Quiet sleep mode



HU4811/00

Hygienic humidification

NanoCloud technology

Breathe easier with the assistance of the Philips Humidifier Series 2000. NanoCloud evaporative technology spreads 99% less bacteria* vs. leading ultrasonic humidifiers and prevents wet spots and white dust*.

NanoCloud technology

- Spreads 99% less bacteria
- No hot water
- · Prevents wet spots and white dust
- Natural evaporation process

Easy to Maintain

- Easy-clean design
- Easy-to-fill tank

Smart controls

- 2 fan speed
- Minimalist design gives you best-in-class cleanability
- Auto turn off



Highlights

Spreads 99% less bacteria

Once the water is evaporated, the water molecules are so small that the water mist becomes invisible to human eyes. And because they are so small, these molecules are less able to carry bacteria into the air. Our laboratory testing confirms that NanoCloud technology spreads 99% less bacteria than leading ultrasonic humidifiers.

No hot water

A humidifier with low risk of burns from hot water or warm steam. NanoCloud technology does not heat the water, preventing risk of burns from hot water or warm steam.

Natural evaporation process



Hygienic and natural evaporative process to ensure optimized performance. Dry air passes through the humidifier. Water vapor is added and more humid air exits the humidifier into the surrounding air. NanoCloud technology uses such a natural evaporation process which draws dry air in, adds water molecules to the air, and emits humidified air into the room.

Prevents wet spots&white dust*



With its 360° design, the humidifier distributes the humidified air evenly throughout the room,

preventing wet spots on the floor or surface. The NanoCloud technology also reduces the risk of spreading minerals into the air, thereby preventing white dust on furniture and surfaces.

Easy-clean design



A round and minimalist design makes cleaning easy. This humidifier does not have a heating plate, so descaling is not required.

Easy-to-fill tank



Fill with a jar or bring the water tank to the tap. The 'max' indicator clearly shows how far to fill the tank.

2 fan speed

The Philips Humidifier has 2 fan speeds and a humidification rate of 250 ml/h on the highest setting. It is perfect for medium size rooms in the house, up to 38 m 2 .*

Best-in-class cleanability



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

Auto turn off



The humidifier will shut down automatically when it runs out of water. This can reduce any safety concern and provide you with premium humidification experience.

Specifications

Design and finishing

- · Air quality sensor(s): Humidity sensor
- · Color of control panel: White
- Control panel type: Knob
- Fan speed indicators: Sleep
- Material of main body: Plastic
- Color(s): White, champagne

Performance

· Humidification rate: 250 ml/h

Technical specifications

- · Cord length: 1.6 m
- Effective area: 38 m²
- Sound level: 34 dB(A)
- Voltage: 220 V
- Water tank capacity: 2 L

Country of origin

• Country of origin: China

Replacement

 Humidification wick: Replace Humidification filter once every 3 working months

Service

· 2-year warranty

Sustainability

- Packaging: > 90% recycled materials
- User manual: 100% recycled paper

Weight and dimensions

 Dimensions of product (LxWxH): 249*249*339 mm



Issue date 2017-08-25

Version: 4.0.1

© 2017 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.

www.philips.com

- * 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.
- of 3 hours.

 * Room size is calculated based on humidification rate tested by third
- party lab, following AHAM HU-1-2006 (R2011)

 * Results are based on emission of the bacterium Pseudomonas Fragi from clean units and filters, after 1,6 and 24 hours of continuous use, varying in water consumption from 30-120ml/hr, using sterilized water spiked with said bacterium, conducted in a 1m3(35cuft) chamber refreshed at 560L/min (148gpm)