

#### Hygienic humidification

Spreads less bacteria\* Automatic humidity settings Auto shut-off



HU4804/40

# Hygienic humidification

Better air starts with your humidifier

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.\* Perfect for bedroom or nursery.

### NanoCloud technology

- Prevents wet spots and white dust\*
- Prevents the spreading of bacteria
- No hot water
- Natural evaporation process

## Easy to Maintain

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

#### **Smart controls**

- Quiet sleep mode
- Automatic humidity settings
- Timer
- 2 fan speeds



#### Air humidifier

Hygienic humidification Spreads less bacteria\*, Automatic humidity settings, Auto shut-off

# Highlights

#### **Natural evaporation process**



NanoCloud technology uses a natural evaporation process, which draws in dry air, adds water molecules to the air, and emits humidified air into the room.

# Spreads less bacteria\*



Once the water is evaporated, the water mist becomes invisible and the smaller 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 wet spots & white dust



With its 360° design, humidified air is evenly distributed throughout the room, with no drips on the floor or desktop. Our NanoCloud technology also reduces the spread of minerals into the air, which prevents white dust from settling onto your furniture and flat surfaces.

#### No hot water

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

#### **Automatic humidity settings**



Maintain a constant humidity level with the automatic humidity settings. Choose 40%, 50%, or 60% as your target humidity level, and the humidifier will automatically turn on or off to

reach the desired humidity level. The Smart Humidity sensor enables the appliance to manage the humidity level. The numerical display also shows you the current humidity level in the room.

#### Quiet sleep mode



In sleep mode, the humidifier runs at minimum noise level and all lights are off except for the speed indicator. This setting ensures you can maintain your desired humidity level even when you are sleeping.

#### **Timer**



When using the timer, the humidifier operates for a set number of hours and automatically switches off when the set time has elapsed. Set the humidifier for 1, 4 or 8 hours.

# Specifications

#### **Country of origin**

· Country of origin: China

#### **Technical specifications**

- Voltage: 110 V
- Cord length: 5.25 ft/1.6 m
- Effective area: 269sq ft/25 m²
- · Water tank capacity: 2 L
- Sound level: 34 dB(A)

#### Design and finishing

- Air quality sensor(s): Humidity sensor
- Color(s): White and oyster metalic
- Color of control panel: White and black
- Material of main body: Plastic
- · Control panel type: Button
- Fan speed indicators: Sleep, 1, 2

#### **Performance**

· Humidification rate: 1.43 Gallons/24hrs or 225.52 ml/h

#### Replacement

· Humidification wick: Replace wick filter once every 3 working months

#### Weight and dimensions

• Dimensions of product (LxWxH): 9.8\*9.8\*13.3 inch/ 249\*249\*339 mm

#### **Sustainability**

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

#### Service

• 1-year guarantee



Issue date 2022-10-12

Version: 5.5.1

© 2022 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.

EAN: 00 07502 00600 75 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
- \* Up to 269 sq ft/25 m2: Room size is calculated based on humication 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)