



Philips  
NanoCloud Humidification  
Wick

NanoCloud technology  
Easy cleaning

FY5156/10

# Breathe the difference

Supreme NanoCloud humidification

## Easy cleaning

- Easy cleaning of humidification wick

## Healthy air protect alert

- Healthy air protect alert for wick replacement

## Supreme NanoCloud humidification performance

- No white dust, no wet patch
- Supreme NanoCloud with 99%\* less bacteria

# PHILIPS

# Specifications

## Country of origin

- Made in: China

# Highlights

## Easy cleaning

The smart design allows easy cleaning and maintenance of humidification wick. Simply take out the wick together with wick wheel from wheel support, rinse the humidification wick under a running tap.</p></div>

## Healthy air protect alert

Healthy air protect alert lets you know promptly when it is time to replace wick. If the wick is not replaced promptly, the appliance stops functioning to avoid running with no effect. The rotary wick never sits in the water, it will stop rotating when it's out of water or reaches pre-set humidity level, while the fan will keep running as purifier mode and dry up the wick. So you are assured of healthy air always.

## No white dust, no wet patch

Philips NanoCloud's invisible mist of water does not create white dust or wet patches in your room.

## Supreme NanoCloud

Triple protection against bacteria and mold. Philips NanoCloud technology is certified hygienically safe. It is proven to release 99%\* less bacteria into the air compared to ultrasonic humidifiers, protecting your long term health with healthier clean air that's virtually free of pathogens and molds.

The Philips logo, featuring a shield with a blue background and white stars, with the word "PHILIPS" in white capital letters above it.

Issue date 2015-07-22

Version: 1.1.1

© 2015 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](http://www.philips.com)

\* Tested for Staphylococcus Albus and MS2 virus, condition refer to Anti-bacterial properties tested according to GB21551.3 using Staphylococcus Albus, initial concentration is 1\*10<sup>5</sup> cfu/m<sup>3</sup>