



Philips Genuine
replacement filter
NanoCloud Humidification
filter

NanoCloud technology

FY3455/00

Healthy air, always

The humidifier core is perfect for your equipment, ensuring consistent high performance. It features NanoCloud technology, which generates nano-sized molecules of pure water vapor and humidifies the air with up to 99% germ suppression.

Healthy air infused with pure moisture

- Highly antimicrobial, fog-free humidification

Superior performance

- Genuine Philips humidification filter

Superior performance

- Philips filters ensure that your device works effectively

PHILIPS

Specifications

Weight and dimensions

- Product weight: 0.18 kg
- Dimension of packaging (LxWxH): W225*D225*H188 mm
- Dimension of product (LxWxH): W213.4*D213.4*H163
- Weight incl. packaging: 0.57kg
- Color(s): Blue

Performance

- Bacteria filtration: Up to 99% reduction in bacteria
- Filter: NanoCloud Humidification Filter

Compatibility

- Suitable for these models: AC3737

Highlights

Quality you can trust



Our filters go through a set of mandatory and strict inspection tests before releasing from factory. They are subjected to rigorous life and durability tests, for continuous operation 24/7, to provide the best performance of your Philips humidifier until the last day of the filters lifespan.

Genuine Philips filter



Replacing the accessory with the original Philips humidification filter ensures a consistently high and efficient performance of your air humidifier. It is designed specifically for the indicated device to make sure that it perfectly fits and allows the appliance to operate smoothly

NanoCloud hygienic evaporation



NanoCloud humidification technology Reduces the spread of bacteria by 99%*, allowing the entire house to drink nano water Leaves no white stains or wet spots water stains*, clean and hygienic



Issue date 2023-10-27

Version: 3.3.1

© 2023 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

* By third-party laboratory, with reference to the experimental method ZD/17-2017 test humidifier bacteria release inhibition rate (white staphylococcus 8032) concluded