



LB 300 Plus

beurer
wellbeing

LB 300 Plus Air humidifier

home
L I N E

g e r m a n
e n g i n e e r i n g



cold
evaporation
technology

Hygienic humidification of the air using natural cold evaporation technology – up to 99.9 % less bacteria ¹⁾



for rooms
up to 45 m²

For rooms of up to approx. 45 m² ²⁾



Filter drying
function

Filter drying function:
dries the filter after use to reduce bacterial growth



Coloured humidity indicator for quick interpretation of air quality

Humidification output of up to 300 ml/h ³⁾

Constant humidity of 40 %, 50 % or 60 % thanks to 3 humidification levels

3 fan speeds

With intelligent automatic mode: Measures the current humidity and adjusts the output in line with the desired humidity

Timer function: 1-9 h

With night mode: quiet operation and switched-off control panel

Water tank capacity: 3 litre

For rooms of up to 45 m² ²⁾

Even distribution of humidified air in the room thanks to 360° design

Digital humidity indicator

Replacement filter with filter change indicator

Replacement filter: 110.005

(Replacement recommended after 6 months at the latest)

220-240V AC, 50-60 Hz, 26 W

Product measurements: 23.0 x 23.0 x 35.0 cm

Product weight: approx. 2.94 kg incl. filter

3 year guarantee

Sales unit: 2 / Shipping carton: -

EAN no.: 4211125 10067 4

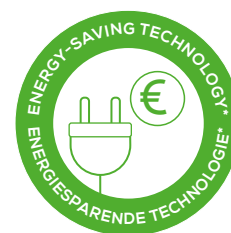
Item no.: 100.67

* Lower energy consumption compared to devices with hot water technology

1) Compared to standard ultrasonic air humidifiers which do not have any additional technology to reduce the spread of bacteria, tested by an independent institute.

2) Calculation according to AHAM HU-1-2016 and based on humidification output, tested according to GB/T 23332-2018 in an independent laboratory. Start temperature of 23±2°C and relative humidity of 30±2% RH.

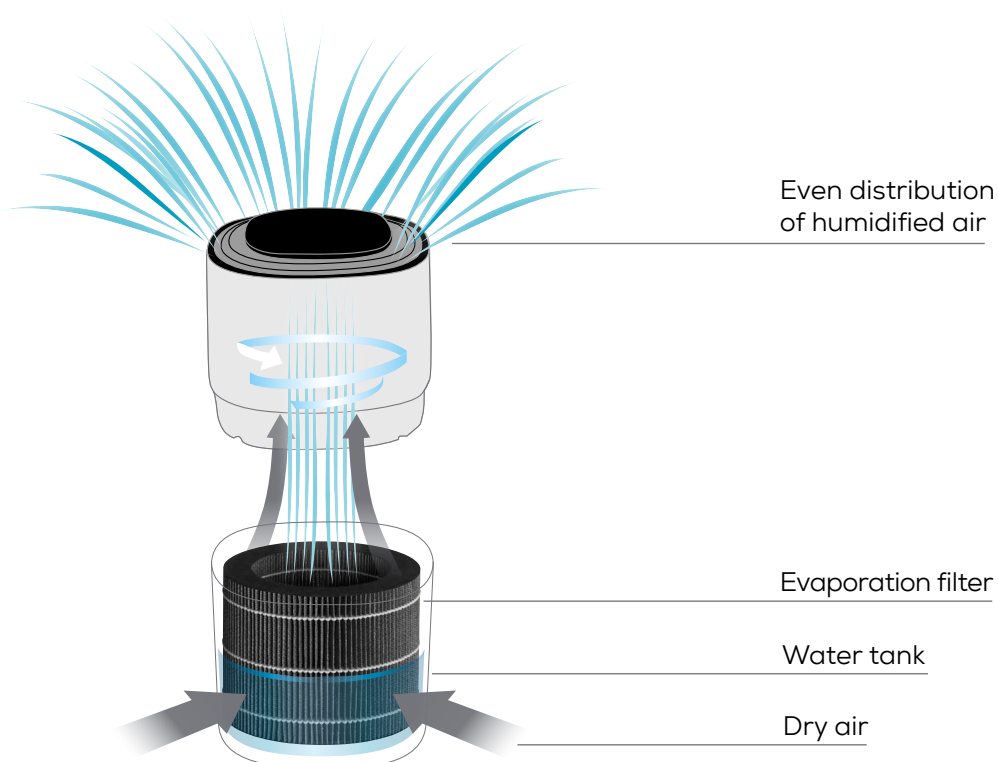
3) Tested according to GB/T 23332-2018 in an independent laboratory. Start temperature of 23±2°C and relative humidity of 30±2% RH.





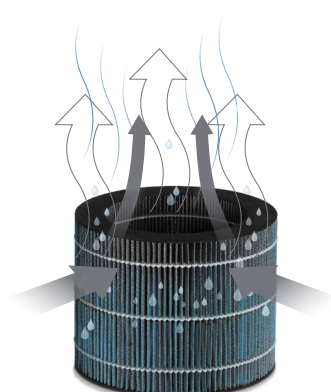
Operating principle of the air humidifier with cold evaporation technology:

The evaporation filter becomes fully soaked with water due to the capillary effect. The air flow from the fan first guides the dry air through the filter. There, it is enriched with moisture through a natural evaporation process. The humidified air is then evenly distributed in the room by the fan.



Avoiding bacteria made easy:

Individual use: After use, the filter drying function can ensure even faster drying of the filter. This helps to prevent the formation of bacteria and makes the use of the humidifier even more hygienic.



1. Start filter drying function



2. The filter is dried by the fan



3. The formation of bacteria can be avoided