



LR 210

beurer
wellbeing

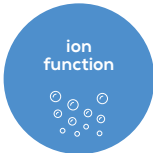
LR 210 Air Purifier



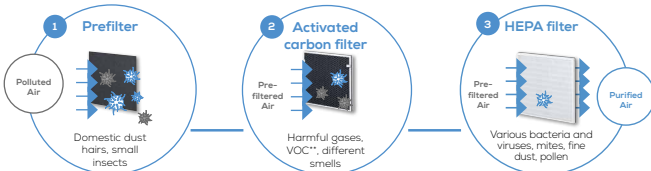
Air cleaning through a three layer filter system (prefilter + activated carbon filter + HEPA H13 filter*)



For rooms up to 26 m²¹⁾



Additional air cleaning using a selectable ionic function



Function principle of the air purifier: Domestic dust, animal hairs, smells, pollen, harmful gases and various bacteria and viruses are filtered out of the air using a triple-layer filter system.

For optimum ambient air also while sleeping

Allergy sufferers can breathe easily

For rooms of up to 26 m²¹⁾

With timer function

3 fan levels

With illuminated panel

With night mode: ultra quiet operation with operating panel switched off

CADR: approx. 100 m³/h

Replacement filter with filter change indicator

Pre-filter + Combination filter: 693.01

(Running time of the filter: approx. 4320 hours)

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

Product measurements (LxWxH): 17.5 x 27.3 x 30.0 cm

Product weight: approx. 3.2 kg

Volume: Night mode: approx. 31 dB, Level 1: approx. 35 dB,
Level 2: approx. 39 dB, Level 3: approx. 52 dB

3 year guarantee

Sales unit: 1 / Shipping carton: -

EAN no.: 4211125 69300 8

Item no.: 693.00



*99.95% of the particles (e.g. bacteria, viruses, fine dust, pollen) can be filtered out
**VOC = Volatile organic compounds

¹⁾ NRCC-54013-2011

AIR PURIFIER LR 210

CLEAN AIR
DELIVERY RATE
CADR: 100 m³/h



Tests show:

Three-layered filter system with HEPA H13 filter²⁾ filters out at least 95% of particles with a size of 0.02 µm (viruses are generally 0.02-0.3 µm³⁾).

For particles ≥ 0.3 µm in size, the filter performance is even up to 99.95%.

In addition to room size, the purifying speed also plays a decisive role when selecting an air purifier. The clean air delivery rate (CADR) shows you at a glance how many cubic metres of air are purified in one hour. The higher the CADR value, the more efficient the air purifier.

***With a ceiling height of 2.4 m

2) Kitech test based on DIN EN 1822-1

3) For comparison, According to the German Federal Centre for Health Education, viruses are generally 0.02-0.3 µm in size (<https://www.infektionsschutz.de/infektionskrankheiten/erregarten/viren.html>)