

Highlights

- **Room size**
up to 52 m²
- **Air purification**
380 m³/h
- **High efficiency particulate filter**
HEPA filter H13 PM 2.5
- **Ioniser and humidifier**
integrated
- **Quiet operation**
max. 55 dB(A)
- **Power levels**
three, plus turbo mode
- **Comfort functions**
Auto mode, Air quality indicator

Shapely design for the best air quality with the BC52LR2101 design air purifier from BE COOL.

Healthy air to breathe is an important basis for our health. The air indoors is usually significantly worse than outdoors, as numerous studies have shown. With BE COOL air purifiers, you make a valuable contribution to the cleanliness of your indoor air and the health of your family.

The BE COOL air purifier offers you three manual ventilation strengths (low, medium and high) and an automatic wind adjustment mode. The CADR ("Clean Air Delivery Rate") - the amount of air that can be cleaned in one hour - can effectively cover an area of 52 m² with up to 380 m³ / h.



High-efficiency HEPA13 filter

This can filter 99.95% of fine dust, pet hair, pollen, mites, air pollution, particulate matter (PM 2.5) and ultra-fine particles, making it particularly suitable for allergy and asthma sufferers, pet owners and smokers.

Activated carbon filters

These can remove odours from pets, kitchen smoke, cat litter and smoke and neutralise formaldehyde and other harmful substances.



Filter description



Scope of delivery

- Air purifier
- H13 filter
- Activated carbon filter
- Operating instructions

Warranty period

- 2 years



Top view

Oblique view left

Oblique view right



Side view left

Rear view

Oblique view right

Specifications:

- CADR (flow rate of purified air): 380m³/h
- Pre-filter
- Power consumption: 70 watts, 220-240 volts
- Operating volume: 55 dB(A)
- Filter change alarm and air quality indicator
- Automatic mode
- Ioniser
- Timer (12 hours)

Dimensions:

- Product (W x H x D): 382 x 548 x 223 mm
- Weight: 7.5 kg
- Sales box (W x H x D): 433 x 630 x 278 mm
- Weight of sales box: 9.1 kg

