

Air purifier Airbi SPRING

Key features

- Air quality sensor
- Air quality indicator
- Filter replacement control system
- 4 operating modes
- Night mode
- Safety fuse
- Children's lock
- Ionizer
- Ultra-quiet engine
- Operation timer



Description

Airbi SPRING is the multifunctional air purifier that uses the latest methods of air purification. SPRING uses **7 multiple filtration system** and its air flow volume is designed to be sufficient up to 50 m² rooms. The greatest advantage of Airbi SPRING is **automatic SMART mode** that uses high quality air sensor for control of machine's fan. It has several advanced functions: **night mode, timer, child lock or anion generator. Air purifier is equipped with ultrasilent motor (28 dB) and very precise particle sensor** that measures small particles up to 2,5 µm. Very useful help feature is the control system for replacement of filters.

The device has **colour LED display** for easy identification of each function. Each function can be easily set with the buttons at the front panel or with the remote control. Air purifier Airbi SPRING influences positively the environment of everyone of us, because it **improves the breathing** and destroys dangerous viruses in the air. **Airbi SPRING is suitable also for allergic people**, because it is able to get rid of the allergens presented in the air.

Filtration system

1. **Pre-filter** - the main function of this filter is to catch large dust particles in order to prolong the life of the others filters. This filter is washable.
2. **Cold catalyst filter** – removes ammonia, benzene, TVOC and other harmful gases released by plywood, furniture, wallpapers, carpets and bedspreads.
3. **Activated carbon filter** - absorbs various smells, such as formaldehyde. This colourless gas with a strong odor is often considered the most dangerous harmful substance inside flats because it is highly irritating for the upper airways and eyes.
4. **Antibacterial filter** - is made of a very dense cotton nonwoven fabric. The filter eliminates bacteria, absorbs moisture and prevents mold formation. It also captures the finest dust particles and micro-organisms.
5. **True HEPA filter** - removes particles that have a size of 0.1 µm with efficiency of more than 99.9%. It removes dust, pollen, smoke, animal allergens and fungal spores.
6. **UV lamp** – it helps in air purification. This feature is optional (can be turned on or off).

- 7. Ionizer** - the negative ions generator creates a great amount of negative ions and therefore the air stays fresh.

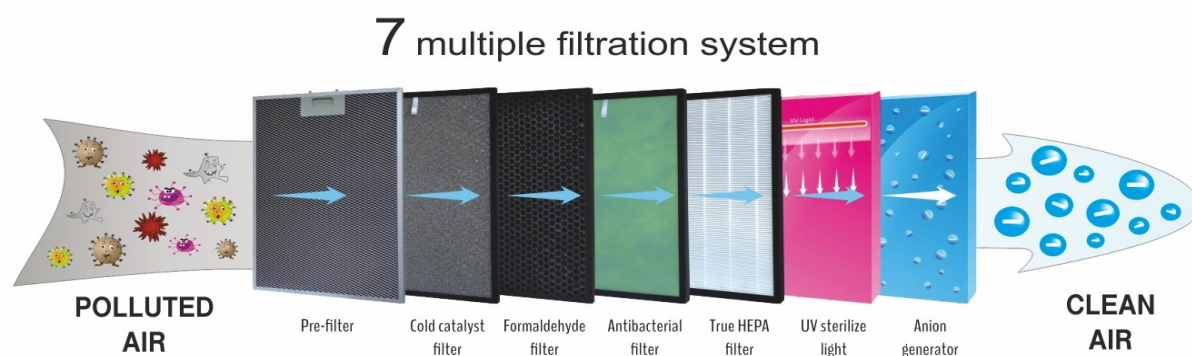


Diagram of SPRINGs filtration system

Technical parameters

Air output:	Up to 320 m ³
Power consumption:	80 W
Noise level:	28 - 55 dB
Ionizer:	20 millions/cm ³
Designed for rooms:	max. 50 m ²
Colour:	white

Gallery



Accessories

- BI3111 – Prefilter [EAN: 85941626000427]
- BI3112 – Cold catalyst/formaldehyde filter [EAN: 85941626000434]
- BI3113 – Antibacterial/HEPA filter [EAN: 85941626000441]
- BI3114 – UV lamp [EAN: 85941626000458]

Documents

- [User manual](#)

Logistics

Product code: BI3110
EAN code: 8594162600410

Country of origin: China
Customs code (TARIC/HS): 84213925

	Product qty	Weight (kg)	Lenght (cm)	Width (cm)	Height (cm)
Product		8,5	37	19,5	66,5
Giftbox		9,5	42	25,3	72
Master	1	11	44	27,5	74