



IDEAL AP45

An air purifier for healthy indoor air – that’s what the AEON Blue® cleaning system provides. Ideal for rooms of around 45 m²*. With HEPA filter and activated carbon filter.

For room sizes of 35 m² to 55 m²*

HEPA fine dust filter

Activated carbon odour filter

Optionally selectable PlasmaWave® system

Microbiological protection

Automatic mode

Intelligent sensor technology

Low power consumption

Quiet running

Recommended for allergy sufferers



Technical Details

Power Supply	220-240 V, 50/60 Hz
Fan speed levels	4
Power consumption	11 – 110 watts
Noise levels (dB)	27 – 60
Air throughput	up to 500 m ³ /h
Placing	Floor, tables
Dimensions (H x W x D)	650 x 440 x 260 mm
Weight	8 kg

* With a room height of 2.50 m.

Product Description

Air purifier with highly effective AEON Blue® cleaning system – cleans indoor air more effectively than almost any other air purifier. The IDEAL AP45 combines HEPA, activated carbon and plasma air cleaning in one compact unit. Very effectively filters harmful substances out of the air: fine dust, pollen and other allergens, viruses and bacteria, mould spores, pet hair, cigarette smoke and even chemical fumes and odours. And all this running at very low energy and quiet as a whisper – for optimum use for example in offices, bedrooms or medical practices – wherever you’re looking for ideal indoor air.

IDEAL AP45



INNOVATIVE FEATURES

- Intelligent Air Quality Sensor
- Automatic Mode
- Optionally selectable PlasmaWave® system
- Active Illuminated Display
- Variable Speeds
- Intelligent Light Sensor



OPTIFLOW

Captures even remoter dust or smoke particles and distributes fresh air optimally through the room.



HANDY REMOTE CONTROL

Makes simple operation even more convenient. For distances of up to 6 metres.



SIMPLE FILTER CHANGE

A filter change display guarantees constant air quality. The practical filter cassette can be changed simply and quickly.

IDEAL

T: +27 (0)10 300 4893 | T: +27 (0)11 516 9435
www.pbsa.co.za/Health



pbsa

HEALTH
Powering Businesses
through Smart Automation