



AFG 100, white

Germ-free ambient air thanks to plasma. The AFG 100 (white) air purifier features a prefilter and HEPA*/active carbon filter, and provides effective protection against all types of air pollution. * EN 1822:1998











1 Multi-stage filter system

- Combination of prefilter, 3-stage filter (HEPA*, active carbon, catalyst). * EN 1822:1998.
- Removes particles, gases and germs from the ambient air and effectively destroys them.

2 Modern, slim and compact machine design

- Fits into every space unobtrusively.
- Lighting can be adapted if required.

3 Unique plasma treatment

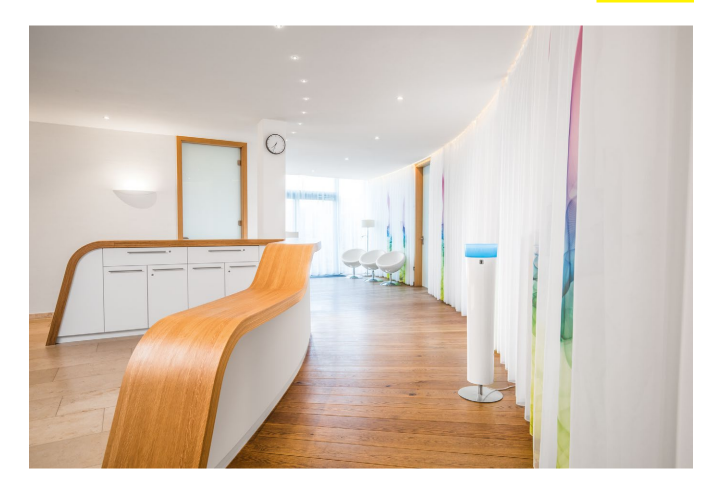
- The plasma generator destroys all types of pollution in the air and ensures that it is sterile.
- When used together HEPA* and active carbon can remove all harmful substances from the ambient air. * EN 1822:1998.

4 Easy handling

- Intuitive operation and control of the machine.
- With filter change indicator. The filter can be replaced independently and with ease.

TECHNICAL DATA AND EQUIPMENT





AFG 100, white

320 × 320 × 1120

- Complete solution for cleaning and disinfecting ambient air
- Sensor-based, automatic measurement of air quality
- Time flexibility with timer function

Technical data		
		1.024-800.0
EAN code		4054278301914
Separation performance: bacteria	%	> 99.98
Separation performance: mould spores	%	> 98.9
Suitable room height	m²	bis zu 60
Sound pressure level	dB(A)	max. 53
Foot plate diameter	mm	320
Current type	Ph / V / Hz	1 / 110-240 / 50-60
Rated input power / Amps	W	max. 60
Weight	kg	13

Equipment		
Cable length	m	1.3
Prefilter		1
Active carbon filter		1
Plasma generator		I .
Operating panel		I
Automatic mode		I .
Adjustable lighting		I
Timer program		I
Night mode		I
Filter change indicator		

■ Included in the scope of supply.

Dimensions (L × W × H)