

**IDEAL air purifiers  
ensure clean indoor  
air.**



# High performance air purifiers



Perfect air every day. High performance air purifiers bring some clean air into your daily life. Highly effective filters remove pollutants from your ambient air. For a better quality of life.

	AP25	AP35
For room sizes of* (sqm)	15 – 35	25 – 45
Cleaning performance (m³/h)	up to 250	up to 330
Air exchange rate* (min.)	15	15
Fan stages	4	6
Power (watts)	7 – 55	4 – 30
Noise level (dB)	25 – 57	26 – 55
Remote control	—	—
Control with APP (iOS and Android)	—	—
Automatic mode	●	●
Timer	—	—
Ionizer	—	● switchable
VOC sensor	—	●
Particle sensor	●	●
HEPA filter	●	●
Activated carbon filter	●	● deodor filter
Filter type	flat	flat
Filter change interval (in months)	approx. 12	approx. 12
Made in Germany	—	—
Housing material	plastics	plastics
Dimensions (H x W x D), mm	452 x 351 x 223	514 x 430 x 275
Weight (kg)	6	7.4

\* With a room height of 2.50 m



## Max-Power

The optimized air flow and the highly efficient radial fan achieve a high and controlled air performance.



## Super-silent operation

A distinctive feature of the device is its low running noise. This makes it ideal for sleeping rooms and children's rooms.



## Opti-Flow

Optimal air flow – the aerodynamically optimally matching components allow a steady, low-loss flow profile and a very smooth running.



AP30 PRO	AP40 PRO	AP60 PRO	AP80 PRO	AP140 PRO
20 – 40	30 – 50	50 – 70	70 – 100	120 – 170
up to 310	up to 440	up to 600	up to 800	up to 1550
10	11	12	13	13
5	5	5	5	5
5 – 30	5 – 75	6 – 90	6 – 175	7 – 180
16.7 – 54.2	16.7 – 61.7	16.5 – 56.6	18.7 – 63.4	25.2 – 60.3
—	●	●	●	●
●	●	●	●	●
●	●	●	●	●
● (APP)	● (APP)	●	●	●
—	—	—	—	—
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	option
360° filter	360° filter	360° filter	360° filter	360° filter
approx. 12	approx. 12	approx. 12	approx. 12	approx. 12
●	●	●	●	●
plastics	plastics	metal	metal	metal
398 x 255 x 298	398 x 255 x 298	668 x 468 x 275	668 x 468 x 275	725 x 562 x 633
3.6	3.6	15	15	51



#### 360° smart filter

Due to the intelligent circular design the whole filter surface is optimally utilised.



#### Smart Air

The intelligent air sensor system continuously measures odours as well as particles and determines air quality to control the air purifier in automatic mode.



#### Comfortable filter exchange

A filter exchange display ensures consistently good air quality. The filter cassette can be exchanged in a simple and quick way.



#### AIR PRO APP

To connect your IDEAL PRO air purifier to your smartphone use the „IDEAL AIR PRO“ APP



## Because clean air is safer.

In highly frequented areas, maximum cleaning performance in a very short time is required. It is important to achieve the highest possible hygiene and increased safety, as many people spend time in these rooms. The extremely powerful IDEAL Hercules H14 air purifier quickly – and astoundingly quietly – ensures the best cleaning results.





# High performance air purifier

## H14

### H14 filter system

Highly effective HEPA H14 filter system that is individually tested and certified in accordance with EN 1822.



### Ready to go – anywhere

This air purifier can be used at any time from any location without the need for conversion work. Simply roll it to the desired deployment location.



## Hercules H14

**H14 filter that is individually tested and certified for the highest cleaning performance in the shortest time – in schools, for example**

- Airflow rate up to 810 m<sup>3</sup>/hr.
- Highly effective, individually tested HEPA H14 particle filter including pre-filter fleece
- Sturdy control panel with dust- and splash-proof rocker switches
- 5 powerful, low-noise fan levels
- Memory function after Off/On for last used fan level
- Filter change indicator
- Can be used both vertically and horizontally
- Transportable: Fold-out handle, rubberised castors, cable rewind



Model	Cleaning performance (m <sup>3</sup> /h)	Power (Watt)	Noise level (dB)	Dimensions H x W x D (mm)	EAN code	Order number
Hercules H14	Up to 810	Max. 170	29.0–65.5	625 x 522 x 399	4019364987700	73300011

