

Maximum power

Near-silent night mode



Timer







Optimum airflow



Plug and play ready



Low service costs





Our 360° smart filter with outstanding cleaning performance.

Our specially developed HEPA filter with multi-stage filtration technology has five layers for cleaning performance. These layers reduce dust, airborne debris, and kitchen odors from your indoor air. The circular design ensures optimum utilization of the filter surface.

IDEAL Pro Air Purifiers are UL approved and meet California ozone emissions limit. CARB certified.





WWW.IDEAL-MBM.COM TEL: 800-387-2528

All technical data is approximate and subject to change. $\ @$ MBM Corporation, 9/18/2024











AIR PURIFIERS







IDEAL Air Purifiers	AP40 Pro	AP80 Pro	AP140 Pro
Maximum coverage area*	800 sq feet	1,600 sq feet	2,800 sq feet**
Air flow	258 CFM	470 CFM	824 CFM
Fan speeds	5	5	5
Noise levels	16.7 - 61.7 dB	18.7 - 63.4 dB	25.2 - 60.3 dB
Infrared remote control	✓	✓	✓
WiFi and App	✓	✓	✓
Automatic mode	✓	✓	✓
Timer	✓ (via APP)	✓	✓
Particle sensor	✓	✓	✓
HEPA filter	✓	✓	✓
Advanced carbon filter	✓	✓	-
Filter type	360° filter	360° filter	360° filter
Filter change	Approx. every 12 months	Approx. every 12 months	Approx. every 12 months
Filter reset indicator	✓	✓	✓
Casters	-	-	✓
Housing material	Plastic	Metal	Metal
Power supply	120 V, 50 / 60 Hz	120 V, 50 / 60 Hz	120 V, 50 / 60 Hz
Product dimensions (D x W x H)	11.7" x 10" x 15.6"	10.8" x 18.4" x 26.3"	25" x 22" x 28.5"
Product weight	8 lbs.	33 lbs.	112.5 lbs.

*Based upon four air exchanges per hour, and 8.2' ceiling height.









IDEAL AIR PRO APP

Always stay connected. Simple handling of modern technology at home and on the go.

From the condition of indoor air, to adjusting the power, to on-line weather data: The IDEAL AIR PRO app allows you to see and change all the functions of the air purifier in an intuitive way. Easily operate, control, and program functions from anywhere in the world. This app supports iOS 6.0 and higher, as well as Android 4.12 (Jelly Bean) and higher.







Intelligent control

Detailed measurements

Clear visualization

