

IDEAL AP40 PRO



The compact and powerful air purifier for pure indoor air – for room sizes of 30 to 50 m²*. Novel 360° multi layer filter system with long life HEPA filter technology and highest amount of specialized active carbon.

360° filter (HEPA + active carbon)

Premium textile cover

High performance turbo mode

Low energy consumption

Ultra quiet operation

Night mode

WiFi Connection

Corresponding app free of charge

Superior sensors for automatic mode

Remote control

Recommended for allergy sufferers

Against chemicals & smells

Against PM2.5 particles and NO₂



Technical details

Power supply	220-240V, 50/60 Hz
Fan speed levels	5
Power consumption	5 – 75 watts
Noise levels (dB)	16,7 – 61,7
Air throughput	up to 440 m ³ /h
Dimensions (H x W x D)	398 x 255 x 298 mm
Weight (kg)	3,6

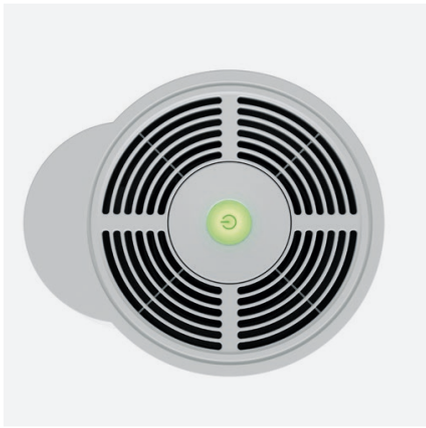
* With a room height of 2.50 m.

Product description

The compact and powerful air purifier AP40 PRO combines clear design with efficient air purification, while causing low noise emissions and low power consumption. The construction of the device ensures a maximum of air throughput and a optimum of filtration. The 360° multi layer filter Filters pollutants such as dust, particulate matter (PM10, PM2.5 and minor), pollen and acarid allergens, pathogens such as bacteria and mould spores, cigarette smoke, exhaust fumes (also NO₂), chemical vapours (Formaldehyde, Toluol, n-Butane, VOC,...) and odours from the idoor air. The central control panel EASY-TOUCH provides function modes such as automatic mode, Level 1/2/3, Turbo and Nightmode at one`s fingertip. Further features such as a timer function, child lock, filter status or a customization of the automatic mode can be operated via the corresponding APP „IDEAL AIR PRO“. AP40 PRO automatically informs you, when to change the 360° filter. On an average, the 360° filter has to be changed after 12 months, depending on the intensity of the usage.

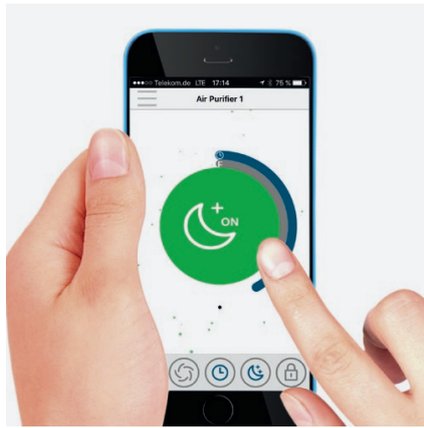
IDEAL

RICOH
imagine. change.



HIGH-QUALITY CONTROL

EASY-Touch control in an intuitive and comfortable way. Functions: On/Off, Auto, Level 1/2/3, Turbo and Nightmode. The current air quality is indicated in a three-colour code via LED in the EASY-TOUCH panel.



APP "IDEAL AIR PRO"

Enabling further control and survey of your device. Available at Google Play & Apple App Store



REMOTE CONTROL

The AP40 PRO can also be controlled easily via remote control.



360° MULTI LAYER FILTER

The high performance 360° filter consists of a fine mesh prefilter, true HEPA filter and a layer with a very high activated carbon portion. Due to the circular design, the whole filter surface is optimally utilized. Includes a premium textile cover.



INCLUDED: PREMIUM FILTER COVER

Included in scope of delivery: Washable premium textile cover/prefilter made of high-quality textile fabric. With hook-and-loop fastener for easy attachment.



OPTIONAL: COLOURED FILTER COVERS

Washable textile covers made of high-quality material. Also serves as an additional prefilter. Optional accessories, available in seven colours.



RICOH

imagine. change.



Technical details approximate. Subject to change without prior notice. 12/2018

www.ricoh.com.hk

RICOH HONG KONGLIMITED

20/F, One Kowloon, 1 Wang Yuen Street, Kowloon Bay, Hong Kong
Customer Service Hotline: (852) 2833 1111
Fax: (852) 2833 1909 Email: contact@ricoh.com.hk

MACAU BRANCH

EM Macau, Alameda Dr. Carlos d'Assumpcao, N's 411-417, Praca Wong Chio P19 & O19
Tel: (853) 2833 0066 Fax: (853) 2833 0055 Email: macau.contact@ricoh.com.hk

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2019 Ricoh Asia Pacific Pte Ltd. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Asia Pacific Pte Ltd.