

VAC 800-EC Air Protect 14

Air purifier with filter HEPA 14

Order no. 505749

GTIN 4030293231078



- + The HEPA 14 filters of the FLEX air purifier filter up to 99.995% of virus and bacteria particles between 0,2µm and 0,3µm from the room air. Thus the risk of infection with Covid-19 is effectively and significantly reduced
- + Viruses in aerosols, bacteria, dust and pollen can be combated. This not only ensures a healthier indoor climate, it also reduces the amount of viruses in the room air to a minimum
- + For cleaning air during renovation and demolition work in very hazardous black areas. To protect users, fine respirable dust is filtered from the air by means of coarse, fine, M/H filters and activated carbon filters
- + Dust is removed directly from wherever it is produced. A low pressure regime can be achieved by installing mobile plastic partitioning and air locks, thus preventing dust from spreading outside the work area.
- + Volume flow monitoring and variable volume flow setting via rotary switch. The low pressure required can thus be freely adjusted and adapted to the working environment
- + Brushless motor with greater efficiency and a longer service life
- + Low operating noise, with night function
- + Compact design, lightest tool of its class with 125 Ø mm exhaust air flow system
- + High air flow



Technical data

| | |
|--|-----------------------|
| Power consumption | 170 W |
| Nominal power consumption | 1,7-1,45 A |
| Voltage | 230 V |
| Frequency | 50/60 Hz |
| Fuse protection C | 10 A |
| Max. flow rate, air purifier | 544 m ³ /h |
| Filter surface, air cleaner | 7.26 m ² |
| Air purifier dust extraction connection diameter | 125 mm |
| Cable length | 3.5 m |
| Dimensions WxLxH | 373 x 400 x 508 mm |
| Weight | 7.2 kg |
| Sound pressure level | 67.7 dB(A) |

Standard equipment

- 1 Filter HEPA H14 (488194)
- 1 Pre-filter mats G3 (477699)
- 1 Coarse filter G4 (477702)

www.flex-tools.com

this is performance **FLEX**