

VAC 800-EC

Building site air purifier, dust class M

Order no. 477745

GTIN 4030293213302



- + 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 in acc. with EN 60745	58 dB(A)

Standard equipment

- 10 Pre-filter mats G3 (477699)
- 1 Coarse filter G4 (477702)
- 1 Filter HEPA H13 (477737)
- 1 Hose (477672)
- 1 Door airlock (477753)