



FEIN Dustex 35 MX AC

Wet / dry dust extractor

Powerful, professional wet/dry dust extractor of dust class M with fully automatic filter cleaning for attachment of various case systems including extensive accessories.

Product number: 9 20 32 060 24 0



Details

- + Approved for holding hazardous dusts of class M.
- + Tool cases of various systems can be simply positioned on the extraction head and secured.
- + Fully automatic filter cleaning (AC) makes the flat fold filter last longer for uninterrupted working.
- + Ergonomic transport of the complete unit, including power tool and extractor, thanks to push bar and case and accessory attachment.
- + Reliable suction of different types of dirt from liquids to fine dusts.

- + With PES flat fold filter and electronic shut-off for outstanding wet extraction performance.
- + Auto start socket with switch-on delay to avoid power surges.
- Infinitely variable suction force regulation on the extractor.
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work - electrostatically discharging.

Price includes

- + 1 push bar
- + 1 disposal bag
- + 1 tool collar with suction force regulation
- + 2 suction pipes (metal), 1 combinozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

- + 1 PES flat fold filter
- + 1x 4 m ES suction hose, diameter 35 mm
- + 1 stepped collar

Product feature

- + Automatic start/stop
- + Automatic filter cleaning
- + Anti-static function
- + Dust class

- + Soft start
- + Antistatic preparation
- + Case storage

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Maximum power input

1,380 W

Sound pressure level LpA Uncertainty of measured value KpA 67 dB 2 dB



Air flow

4,320 l/min

Max. vacuum

254 hPa

Tank volume

35 I

Cable with plug

7.5 m

Sound pressure level

67 dB

Weight according to EPTA

14.10 kg

Sound power level LWA Uncertainty of measured value KWA

Vibration value 1 α hv 3-way

81 dB 2 dB

 $< 2,5 \text{ m/s}^2$

Application examples

