



Turbo X AC

Wet/Dry Dust Extractor

Powerful, dust class L, professional wet / dry vacuum cleaner with fully automatic filter cleaning, for attachment of various case systems, includes extensive accessories.

Product number: 9 20 30 060 09 0

Details

- > Tool cases from various systems can be placed on the vacuum lid and secured.
- > Ergonomic transport of the complete unit, consisting of part tool and vacuum, thanks to push handle, case and accessory fastening.
- > Fully automatic filter cleaning (AC) for uninterrupted work thanks to the longer service life of the flat pleated filter.
- > Reliable vacuuming of all types of dirt from liquids to fine dusts.
- > Approval for dust class L.

- > With PES flat pleated filter and electronic shutdown for outstanding wet vacuuming performance.
- > Autostart outlet with power-on delay to prevent current spikes.
- > Infinitely variable suction regulation at vacuum.
- > 25 ft [7.5 m] power cable and 13 ft [4 m] suction hose provide a large operating radius.
- Anti-static function against electrostatic charging during work – electrostatically conductive with optionally available suction hose 3 13 45 120 01 0.



Price includes

- 1 push handle
- 1 disposal bag
- 1 tool coupling with suction control
- 2 metal extension tubes, 1 combination tool with interchangeable inserts, , 1 crevice nozzle, 1 dusting brush, 1 elbow

- 1 flat pleated filter PES
- 1 suction hose 13 ft [4 m], 1-3/8 in [35 mm] dia.
- 1 step adapter

Product feature

- Automatic on/off
- Automatic filter cleaning
- Anti-static function
- Dust class

- Soft-start
- Anti-static preparation
- Case storage

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION **VALUES**

Sound pressure level LpA

way

Maximum power input	1,100 W
Suction capacity	153 [4,320] cfm[l/min]
Static water lift	98 [245] psi[bar]
Capacity	9.2 [35] gal[I]
Cable with plug	24.6 [7.5] ft[m]
Sound pressure level	70 dB
Weight	31.09 [14.10] lbs[kg]

Measurement uncertainty of the 2 dB measured value KpA Sound power level LWA 81 dB Measurement uncertainty of the 2 dB measured value KWA Vibration value 1 α hv 3- $< 2,5 \text{ m/s}^2$

67 dB



Application examples

