

## Turbo X

## Wet/Dry Dust Extractor

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

Product number: 92029060090

## 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.
> 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 31345120010.

## Price includes

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

## Product feature

## Automatic on/off <br> Anti-static preparation <br> Case storage <br> Technical data <br> TECHNICAL DATA

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

Soft-start
Anti-static function
Dust class

Maximum power input

Suction capacity

Static water lift

Capacity

Cable with plug

Sound pressure level

Weight

VIBRATION AND SOUND EMISSION VALUES

1,100 W

153 [4,320] cfm[1/min]

98 [245] psi[bar]
9.2 [35] gal[]]
24.6 [7.5] ft[m]

70 dB
29.76 [13.50] lbs[kg]

| $1,100 \mathrm{~W}$ |
| :--- |
| $153[4,320] \mathrm{cfm}[1 / \mathrm{min}]$ |
| $98[245] \mathrm{psi[bar}]$ |
| $9.2[35] \mathrm{gal[l]}$ |
| $24.6[7.5] \mathrm{ft}[\mathrm{m}]$ |

Sound pressure level LpA Measurement uncertainty of the measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Vibration value $1 \alpha$ hv 3way
Vibration value 2 人hv 3-way
$67,0 \mathrm{~dB}$ 3 dB
$81,0 \mathrm{~dB}$ 3 dB
$<2,5 \mathrm{~m} / \mathrm{s}^{2}$
$1,5 \mathrm{~m} / \mathrm{s}^{2}$

## FEIN

Application examples


