

ASA 30 H PC (602088380) All-purpose vacuum cleaner

Order No. 602088380 EAN 4061792230835



Representative picture











- Compact vacuum cleaner of dust class H with integrated filter cleaning for versatile application
- Fast coupling of metaBOXes with tools and accessories on the vacuum cleaner for easy change of location
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- For extraction from power tools and to clean construction sites, workshops etc.
- Power socket for a power tool for using the automatical start-up/shut-down of the vacuum cleaner
- PressClean: manual filter cleaning using strong air flow by activating the switch on the extraction unit during breaks
- Maximum user protection: certified in accordance with EU standard for H class dusts
- Suction stop when vacuuming liquids once the maximum fill level is reached
- · Warning signal on shortfall of the minimum volume flow to protect the user
- Automatic trailing mechanism for emptying the suction hose completely
- · Antistatic basic equipment prevents static charge when using appropriate accessories
- Easy transport thanks to cable and hose bracket as well as case for pipes and nozzles
- Practical accessory accessory box with flip lid for small parts
- Supplied vacuum cleaner accessories with quick system for fast retrofitting when in use

Technical values

KEY FIGURES

Air output max.	4200 l/min / 148 cfm
Vacuum	225 hPa (mbar) / 3.3 psi

Filter surface 5000 cm² / 775 sq.inch

Input power max.	1200 W
Container volume	30 l / 8 gal
Suction hose Ø	32 mm / 1 1/4 "
Hose length	4 m / 13 ft
Weight	10.8 kg / 23.8 lbs
Cable length	8 m / 26 ft

NOISE EMISSION

Sound pressure level 78 dB(A)

Uncertainty of measurement K 2.5 dB(A)

Scope of delivery

- Antistatic suction hose Quick (Ø 32 mm / 4 m)
- Coupling bush Quick Ø 28/35 mm
- Handle adapter Quick Premium
- 3 Suction tubes (chrome-plated)
- Special filter bag for H-class
- Crevice nozzle
- Floor nozzle (360 mm wide)
- Suction nozzle (120 mm wide)
- Brush nozzle