

ASR 35 M ACP (602058000) All-purpose vacuum cleaner

(220-240 V / 50 - 60 Hz); Cardboard box; with electromagnetic shaking and automatic switch-on device via measurement of pressure differentials

Order no. 602058000 FAN 4007430250124



Product may differ from Image









- For extraction from the power tool in continuous mode, both on construction sites and in the workshop
- Especially suited for extracting concrete and rock dust
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- Power socket for a power tool for using the automatical start-up/shut-down of the vacuum cleaner
- AutoCleanPlus: saves both costs and time thanks to automatic MPulse filter cleaning during continuous use
- If the optimum suction performance falls below a certain level, the filters are vibrated immediately
- High user protection: certified in accordance with EU standard for M class dusts
- Automatic shut-down when vacuuming liquids once the maximum fill level is reached
- Warning signal on shortfall of the minimum volume flow to protect the user
- Optimum suction power by preselection of the hose diameter
- Automatic trailing mechanism for emptying the suction hose completely
- Antistatic basic equipment prevents static charge when using appropriate accessories
- Sturdy thanks to especially large wheels and castors with wheel stop
- Cable winding mechanism
- Practical accessory case and storage area

www.metabo.com 1/2



Technical data	
Characteristics	
Air output max.	4380 l/min / 157 cfm
Vacuum	270 hPa (mbar) / 3.6 psi
Filter surface	8600 cm² / 1333 sq.inch
Input power max.	1400 W
Container volume	35 I / 9 gal
Suction hose Ø	35 mm / 1 3/8 "
Hose length	4 m / 15 ft
Weight	16 kg / 35.3 lbs
Cable length	8 m / 26 ft
Noise emission	
Sound pressure level	69 dB(A)

Scope of delivery

Antistatic suction hose (Ø 35 mm / 4 m)

2 Plastic suction tubes

2 Polyester filter cassettes (M class)

PE Disposal bag

Crevice nozzle

Floor nozzle (300 mm wide)

Connection bush Ø 41/48 mm

Handle adapter

www.metabo.com 2 / 2