

# Dustless Concrete Promo

## 9 Gal Auto Clean Vacuum w/ HEPA Filtration

ASR 35 ACP HEPA

US602057800

**\$719<sup>00</sup>**

- 130 CFM
- HEPA Filter Keeps back 99.995% of:
  - Dust with OEL values <0.1 mg.m<sup>2</sup>
  - Carcinogenic dusts
  - Dust containing pathogens
- Auto-Clean Plus:
  - Automatic cleaning of filters with no suction loss
- Power Sockets for Power Tools
  - Automatic start/shutdown of the Vac
- Current Control
  - Maximizes the suction power while a machine is connected so that the main fuse is not tripped



SAVE  
**\$100**

Buy A  
ASR35 ACP HEPA VAC  
&  
Any Tool Kit  
Listed Below

### Tuck Point Kit

W12-125 HD Set Tuckpoint  
600408690

**\$299<sup>00</sup>**

- Robust tuck pointing system with dust extraction for quick removal of mortar joints.
- Optimum visibility of work area



### 5" Surface Prep Grinder Kit

WE15-125 HD Set GED  
600465620

**\$379<sup>00</sup>**

- Universally applicable system for low-dust grinding indoors & outdoors
- Fixed segment can be opened for near-wall operation



Dust Extraction up to 9/16"  
630829000

**\$39<sup>00</sup>**



### 1" SDS-Plus Rotary Hammer

KHE-D26  
601109420

**\$199<sup>00</sup>**

- Combination hammer chuck for hammer drilling, drilling with out impact & chiseling
- S-Automatic torque limiting clutch



### 1-3/4" SDS-Max Rotary Hammer

KHE-56  
600340420

**\$729<sup>00</sup>**

- Combination hammer chuck for hammer drilling & chiseling
- VTC Full Wave Electronics for optimum performance even under load



Dust Extraction up to 2-3/4"  
631343000

**\$69<sup>00</sup>**



**A.R. CHAMBERS  
SUPPLY**

**metabo**  
PROFESSIONAL POWER TOOL SOLUTIONS

# New OSHA Rule on Silica Dust

## Key Provisions:

- Permissible Exposure Limit (PEL) is reduced to 50 micrograms per cubic meter of air ( $50 \mu\text{g}/\text{m}^3$ ) averaged over an 8-hour shift (down from  $250 \mu\text{g}/\text{m}^3$  for construction since 1960s).
- Employers are required to provide and ensure the use of Engineering Controls.
- Employers must train workers on silica risks and how to limit exposures as well as document the controls in place and that the systems are used according to manufacturers' recommendation.



## OSHA Penalties:

- Maximum penalty a company must pay per violation is up to \$12,471.
- If a company fails to correct a violation, it will face up to a maximum penalty of \$12,471 per day.
- If a company is found to have willfully or repeatedly violated occupational safety and health laws, it can face a maximum penalty up to 124,709 per violation.
- Penalties will be adjusted annually for inflation.
- Learn more at the website for the Occupational Health and Safety Administration: [www.osha.gov](http://www.osha.gov)

## Key Applications and Metabo Solutions

Application	Engineering Controls Required	The Metabo Solution
Cutting Fiber-Cement board	Dust collection >99% efficient filter + auto clean	
Drilling Concrete/Stone	Dust Collection >99% efficient filter + auto clean for drilling <b>HEPA</b> Filter for hole cleaning	
Tuckpointing	Dust Collection 25 CFM/in. blade diameter >99% efficient filter + auto-clean	
Grinding / cutting/ milling with handheld grinder	Dust Collection 25 CFM/in. blade diameter >99% efficient filter + auto-clean	