

# Product Showcase

## Cleaning Equipment & Tools

### Bosch GDE18V-16 Cordless HEPA Dust Collector

Bosch's GDE18V-16 Professional dust collector for the Bosch GBH18V-26 rotary hammer provides a dust-free, OSHA-compliant environment for workers. The collector attaches to the rotary hammer and has its own motor that is supplied with power by the rotary hammer battery. The dust extraction module automatically starts at the same time as the rotary hammer and continues to function for 2 seconds after drilling ends to provide optimal dust extraction. The integrated HEPA filter provides reliable dust protection and is easy to empty and clean.

—Bosch, [www.bosch.com](http://www.bosch.com)



### WaleTale Vacuum Attachment

The WaleTale Vacuum Attachment snaps onto the rim of 5, 3-1/2, or 1 gal. (19, 13, or 4 L) buckets and is used in conjunction with wet-dry vacuums during mixing of concrete, mortar, and grout mixtures. The WaleTale prevents dust from escaping from the top of the bucket and allows safe mixing indoors.

—WaleTale, [www.waletale.net](http://www.waletale.net)

### E-Z Drill Dust Collection System

E-Z Drill's Dust Collection System uses the same air compressor as the concrete dowel drill to collect dust directly from drilled holes and store it in a collector. The system features a dust boot that mounts to the end of the bit guide, where the bit penetrates the concrete. This allows the vacuum system to take in dust at the closest point possible, maximizing the amount of dust the system captures and reducing exposure. Each unit features either a 600 or 900 mm (24 or 35 in.) filter to trap dust particles. E-Z Drill's dust collection systems meets the OSHA Table 1 requirements. The Dust Collection System can be purchased with any new E-Z Drill model or retrofitted onto existing units.

—E-Z Drill, [www.ezdrill.com](http://www.ezdrill.com)



## Vortabrush Concrete Hole Cleaning System

The brush and forced air system cleans debris from concrete holes drilled for adhesive anchors in one easy step. Vortabrush is available in sizes ranging from 3/4 to 1-1/2 in. (19 to 38 mm). Vortabrush replacement units can be used with either air or water attachments. For extra-deep concrete holes, the Vortabrush Extension adds 18 in. (457 mm) to the brush reach. To clean wet or damp holes, the water nozzle attachment is used. The “brush and flush” action of the attachment removes paste that coats the inside of the drilled hole. VortaVac can be used in conjunction with Vortabrush and an approved silica dust vacuum system. The VortaVac is placed over the drilled hole, attached to the end of a vacuum hose, and the Vortabrush is put through the top of the VortaVac down into the hole. After the vacuum system is turned on, the VortaVac collects the dust generated by the Vortabrush.

—R/R Custom Clean LLC, [www.vortabrush.com](http://www.vortabrush.com)



## Hilti Water Management System DD-WMS 100

Users can keep jobsites clean and maintain a constant pressurized cooling water supply with Hilti's DD-WMS 100 Water Management System. The system's water tank can be filled at a convenient location, and its large wheels and convenient handle make it easy to move it into position for coring. During coring, slurry is captured in multi-layer filter bags for later disposal. The filtered water can be recycled up to seven times, allowing the unit to supply about 30 gal. (114 L) of cooling water on a single filling. The unit can also be used in a vacuum cleaning mode for final cleaning. The DD-WMS 100 is OSHA 1926.1153 Table 1-compliant and suitable for wet diamond applications.

—Hilti, Inc., [www.hilti.com](http://www.hilti.com)



## Aquajet Systems Aqua Spine

Aquajet Systems' Aqua Spine allows hydrodemolition on surfaces that may be inaccessible for an Aqua Cutter robot. The spine is a multi-modular system with a single feed beam. It can be positioned directly on concrete by anchor bolts or supported by carriers such as hydraulic platforms, cranes, and scaffolding. The spine comes with two interchangeable rail systems. The smaller Dual rail system works best in confined areas when connected to a scaffolding's multiple attachment points. The Triple rail system is used when the Aqua Spine is placed horizontally or is free standing. It works well for spans of up to 19 ft (6 m). The Aqua Spine is controlled by an Aqua Cutter robot or standard Power Control Unit.

—Aquajet Systems AB, [www.aquajet.se](http://www.aquajet.se)