Product Profiles

Decorative Concrete Systems New Auto Scrubber

Decorative Concrete Systems has introduced the Auto Scrubber, a self-contained cleaning machine designed to clean concrete floors after profiling and before coating or sealing. The Auto Scrubber driven by a 5-hp Kawasaki motor, runs on propane

and has a catalytic converter for clean emissions. Capable of speeds from 250 to 500 rpm, the machine can scrub or buff. It holds cleaning solution in a 7-gal tank, disperses it onto the floor, and vacuums it up in the same pass. The machine can be used to clean concrete

floors in preparation for stain, remove



residue from the acid stain application before sealing, and clean in preparation for any type of coatings. It can also be used for scrubbing in sodium silicate hardeners.

For more information, call Decorative Concrete Systems (800-938-4148) or visit them on-line at www.dcsystemssupport.com

Hover Trowel The most versatile power trowel on the market.

This patented power trowel designed specifically for finishing decorative epoxy aggregate mortars has proven to be very adaptable and capable of finishing many types of polymer and modified cementitious overlays. Its weight adjusts easily from 35 to 70 lbs. allowing it to perform many finishing operations previously done by hand, while having the power to replace heavier conventional trowels, virtually eliminating trowel marks and burnishing.

Interchangeable pneumatic motors

and 2 cycle engines (providing assorted torque loads and rpm's) are suited to trowel a wide range of sand to liquids ratios and mortar viscosities. The non-sparking air motors are ideal for all indoor installations while the new 2 cycle models are very

Havalia Concrete Tools Inc. New Magnesium Beveling Hand Tool

• n display for the first time at this year's World of Concrete show. The new magnesium "beveling" hand tool is designed to slope the concrete edge under overhead garage doors keeping water from flowing into the building.

Traditionally, finishers would have to devise some type of jig or lower the front form and use a straight edge of some type. This timely and cumbersome task and often results with an in consistent and straight bevel under the door. The beveling hand tool is designed to take the guess work out of this application and allows less experienced workers to quickly and easily form straight beveled edges while maintain-

ing a consistent elevation.

The tool is designed for standard 2" x 4" framing with the bevel line starting 1" behind the overhead door. It provides an 8" bevel from slab grade to ³/₄" depth. The tool is designed with a small that allows it to slide smoothly along the form. Header forms are easily positioned differently for use of the tool with heavier framing on jobs so the bevel line starts at the proper location.

> The new Magnesium beveling hand tool is currently available at Havalia Concrete Tools, Inc. Please call 1-800-835-0191.

convenient for outdoor applications. The removable handle collapses to 44" for tight spaces or extends to 66" for a further reach onto the fresh overlayment. The 34" trowel can quickly be reduced to 25" by changing the guard and blades. The two sizes of blades are available in a number of different materials for specific applications.

For information on the Hover Trowel please visit www.hovertrowel.com or call (610) 856-1961. The HoverTrowel is distributed by Wagman Metal Products. Visit www.wagmanmetal.com/epoxy or call (800) 233-9461 for Wagman's 2002 Polymer Flooring Equipment and Supply Catalog.