

FOR IMMEDIATE RELEASE: Contact: Brian Delahaut MK Diamond Products, Inc. (310) 257-2825 Brian Delahaut@mkdiamond.com

New SDG-7 Surface Grinder from MK Diamond Products

Torrance, CA, January 28, 2010 - The new portable, walk-behind MK Diamond SDG-7 is designed to grind concrete surfaces to leave a smooth finish and provide dust control. Utilizing a diamond cup wheel, contractors can use the SDG-7 for grinding, cleaning, and leveling concrete, masonry, and mortar. It has a 120V, 15 amp motor and a disc RPM of 3,500. The SDG-7 is constructed using sturdy heavy gauge steel.

The SDG-7 features the MK-IXL vacuum dust shroud, a unique dust control system that utilizes the air velocity created by the rotating grinding wheel to efficiently channel dust particles away from the work surface. The injection-molded shroud is made from an "abrasive resistant" plastic to prevent wear from the grinding process. The shroud accommodates diamond cup wheels up to 7" in diameter. The SDG-7 is ready to attach to a traditional shop vacuum thus reducing risk of respiratory problems and saving time during clean up.

The SDG-7 Surface Grinder may also be used to remove thick coatings like epoxies and urethanes, adhesives, thin set mortar, rubber, floor coverings and waterproofing materials. An optional hinged dust shroud is available for grinding against walls and edges.

The lightweight portable size is great for small areas and easy to transport. The upright adjustable handle saves your knees and back unlike traditional hand-held grinders. Weighing only 44 pounds it is easy to maneuver by one person. The removable handlebars make it easy to store.

The SDG-7 expands MK Diamond's floor prep line of concrete grinding accessories. MK Diamond Products, Inc. has been American-owned since 1868. For more information visit www.mkdiamond.com or call 800 421-5830.