New technology from MK Diamond with IXL Vacuum Shroud
Cyclone technology controls dust during grinding

Torrance, CA, July 10, 2008 - The new MK Diamond IXL Vacuum Shroud, for 7" and 9" grinders, has been designed to incorporate a new Cyclone Technology that uses velocity combined with negative pressure to directionally flow materials away from the grinding wheel.

Cyclone technology controls dust during grinding with the IXL Shroud’s unique snail shape design. It utilizes the air velocity created by the rotating grinding wheel to efficiently channel dust particles away from the work surface and into the vacuum port. This technology results in less airborne dust, less cleanup and improved grinding efficiency.

The highly efficient IXL Shroud has been developed for heavy-duty use by contractors for grinding concrete, masonry, and mortar. The injection-molded shroud is made from an “abrasive resistant” plastic to prevent wear from the grinding process. The IXL Shroud can be used with any traditional shop vacuum or with an approved bag if a vacuum is not available, thus saving time during clean up.

Controlling dust is important for health and environmental issues and this shroud address those concerns. The IXL Shroud is easy to install, no tools are required, and is designed to fit the Dewalt, Milwaukee, Metabo, Hitachi, Bosch, and Makita 7" and 9”, 15 amp grinders. This is convenient because all of the adaptors necessary to fit these models are supplied.

The IXL Shroud expands MK Diamond’s line of concrete polishing and grinding accessories and continues our strong tradition of being a leader and innovator of products in the construction industry. MK Diamond Products, Inc. has been American-owned since 1868. For more information call 800/421-5830 or visit www.mkdiamond.com.