## CONCRETE GRINDING, CLEANING & POLISHING

## Grinder-Vac concrete grinders and shroud kits control dust to reduce cleanup time, provide better visibility, and increase productivity.

## Sawtec Pro® Grinder-Vac Assemblies

- Hand-held units that are great for smaller jobs or in combination with walk-behind grinders on larger projects
- Use on concrete for cleaning, leveling high spots or uneven floor surfaces, removing glues, mastic, epoxies and other coatings
- Polishing unit great for polishing in tight areas or along walls where larger units can't get to
- May be connected to a variety of dust collection systems for dust containment
- The unit's polyurethane dust shroud is long lasting and is offered
  - in full shrouds and convertible models that flip up to allow for edge work along walls
- Systems include electric grinder, dust shroud (full or convertible), 8' of hose and hardware for mounting diamond cup wheels, zecs, or polishing pads



9" Kit installed on DeWalt Grinder



7" Grinder Assembly with Convertible Shroud Up



5" Grinder Assembly with Full Shroud



5" Polishing Assembly with Convertible Shroud



7" Grinder Assembly with Convertible Shroud Down

Size	5"		5" Polishing	6"	7"		9"
Part Number w/ Full Shroud	SX65000	SX65005	N/A	SX66000	SX60006	SX60010	SX69000
Part Number w/ Convertible Shroud	SX65000C	SX65005C	SX65005CP	SX6000C	SX60006C	SX60010C	SX69000C
Production Capacity (sq ft/hr)*	75-150	75-150	75-150	100-175	150-200	150-200	200-250
Grinder Make and Model	Metabo WE14-125 Plus	Metabo WE 8-115	Metabo PE12-175	Metabo WE14-150	Metabo W23-230	Metabo W23-180	DeWalt D28493N
Power Source	12 amp Electric Variable Speed	8 amp Electric	12 amp Electric Variable Speed	12 Amp Electric	15 amp Electric	15 amp Electric	15 amp Electric
RPM	7,000-10,500	10,000	700-2,200	9,000	6,600	8,500	5,000
Power Requirements	120V, 60Hz	120V, 60Hz	120V, 60Hz	120V, 60Hz	120V, 60Hz	120V, 60Hz	120V, 60Hz
Wheel Diameter	4.5"	4.5"	5"	5"	7"	7"	8.5"
Weight	8 lb	8 lb	9 lb	12 lb	16 lb	16 lb	16 lb

<sup>\*</sup> Production rate varies depending on jobsite conditions and equipment. Figures are provided as guidelines and are not guarantees of performance.