## Surface Preparation Equipment **Grinders**





## **FEATURES**

- 7 inch diamond cup type wheel
- Flexible dust shroud with flip top front for edge grinding
- Self-adjusting skirt height
- 2 inch diameter dust port & hose
- Unitized, welded, steel frame
- Detachable steel handle
- Anti-Vibe™ caster wheels
- Compact design for easy transport

## SG7 SURFACEPRO™ EDGE GRINDER

Intended for smaller area job applications, the SG7 SurfacePro Edge Grinder is a highly productive solution for grinding or leveling concrete and asphalt surfaces found in both commercial and DIY projects. The walk-behind design keeps operators off their knees reducing stress and strain while increasing overall productivity and comfort over hand-held grinders. The detachable operator handle allows for easy transport in today's smaller vehicles. Heavy-gauge steel, frame provides the rigidity to remove materials with complete accuracy and control. Enhanced operator ergonomics and precise balance allow the SG7 to work circles around larger surface grinding equipment lacking the same agility and maneuverability. Includes flexible dust shroud with standard 2 inch (51 mm) diameter hose and dust port connection and 7 inch (178 mm) diamond cup wheel. For use in non-hazardous environments.

## **SPECIFICATIONS**

Power Source	2.3 Kw, 115 VAC, 60 HZ, 15.0 Amperes, electric motor
Nominal Cup Rotation Speed	3400.0 RPM
Cup Wheel Arbor Thread	.625-11 UNC
Cup Attack Angle	2.0 degrees
Frame	Unitized, welded, assembly
Power Cord	14-2, SJ x 10.2 ft (3.1 M) L
Product Dimensions (L x W x H)	Length, handle installed, less grinding cup: 36.7 inches (932.2 mm) Width, base unit @ caster wheels: 10.3 inches (261.6 mm) Width, base unit @ dust cover: 10.4 inches (264.2 mm) Width, operator handle: 23.1 inches (586.7 mm) Height, handle installed: 36.8 inches (934.7 mm) Length, base unit, handle removed: 25.7 inches (652.8 mm) Height, base unit, handle removed: 12.6 inches (320.0 mm)
Product Weight	39.0 lbs (17.7 kg), less grinding cup wheel

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.