



MK Diamond Products, Inc.



SG-9

Scan for Video



SG-5

SCARIFIER FEATURES

- Designed for scarifying, roughening, planing, leveling, smoothing, or creating grooves in concrete surfaces
- Can be used to remove paint or coatings, and to clean and prepare concrete surfaces prior to coating, re-coating, and floor covering installation
- Rugged sand casting and heavy gauge steel construction
- Precision adjustable depth control
- Engage/disengage lever allows operator to raise and lower the cutter drum without changing depth setting
- Quick-change drum

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SG-9

SG-5

Scarifiers

MK Scarifiers have been designed to leave a clean, textured or rough finish on any type of concrete or asphalt surface. Drums available to provide cleaning, texturing, leveling, grooving and paint removal. The unique engage/disengage lever allows the operator to raise and lower the drum without losing the depth setting. Drums are interchangeable and provide for fast and easy changeover. One-year limited warranty.

Drum Dimensions (Dia. x L)	6" x 8" (152 x 203 mm)	
Drum Weight	30 lbs. (14 kg)	
L x W x H (inches) L x W x H (mm)	23" x 20" x 43" 813 x 508 x 1,092	
Weight	170 lbs. (77 kg)	
Model	SG-9	SG-5
Engine/Motor	Honda (Gas)	ABB Baldor (Electric)
Power	GX270 Cyclone*	5 HP, 230V 1PH
Drum Configurations	Part#	Part#
5 Point Carbide Drum	158941	165276
6 Point Carbide Drum	158942	165277
18 Point Steel Sharp Tooth Drum	158943	165278
12 Point Steel Blunt Tooth Drum	158944	165279
Scarifier w/ Blank Drum	158532	158533



Easy access control panel



Vacuum port for dust collection



Precision adjustable depth control



Interchangeable drums are easy to changeover

*Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.