Surface Preparation Equipment

Accessories







FEATURES

- Designed for magnetic retention
- Twin insert design minimizes damage to floor surface
- Indexable, Quad-Sert™, inserts feature eight wear edges each
- Plated finish resists corrosive effects of coatings
- Marked for direction of rotation

MAGNETACH. TUNGSTEN CARBIDE COATINGS REMOVAL SYSTEM

The MAGNETACH Tungsten Carbide Coatings Removal System is designed for use with General's MAGNETACH Tooling System and competitive surface grinding products utilizing the Lavina®/EDCO® magnetic tooling mounting configuration. The Tungsten Carbide Coatings Removal System efficiently removes a wide variety of urethanes, epoxies, paints and many other materials from concrete surfaces with unequaled ease and productivity. It can be a cost-effective alternative to costly shot blasting, grinding, manual scraping or use of dangerous chemicals for a wide variety of coatings removal projects. The two Quad-Sert inserts are constructed of a high Colbaltgrade, Tungsten Carbide and incorporate eight scraping edges for the lowest removal cost of any competitive system. It's also the only scraping system that is both statically and dynamically stable which dramatically minimizes surface cap damage to further reduce project

The Tungsten Carbide System is the only product using Lord®-type, elastomeric mounts that allow the inserts to pivot about two axis. This unique design feature better follows minor variances in floor contours to maximize the material being removed. Their inherent elasticity better reduces the effects of damaging shock loads to the machine when anchor bolts or other floor obstructions are encountered. Available in left- and right-hand rotation direction for use on single and dual head concrete grinding equipment.

SPECIFICATIONS

Inserts Per Unit	2
Insert Material	Tungsten carbide, cobalt-grade
Part Number Specification	Right-Hand rotation: SG24-1901RH Left-Hand rotation: SG24-1902LH
Attachment Configuration	Magnetic/trapezoid retention. Compatible with applicable General/Lavina/EDCO configurations
Product Dimensions Per Unit (L x W x H)	5.25 x 2.0 x 1.8 inch (133.4 x 50.8 x 46.2 mm)
Product Weight	6.3 lbs (2.9 kg), pack of 3

NOTE: MAGNETACH® Tungsten Carbide rotation direction is determined as viewed from the machine operator position. Right-hand rotation denotes clockwise disc/tooling rotation. Left-hand rotation denotes counterclockwise disc/tooling rotation.

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.

Form: GEF03012001_v1.3