



SG24-2300 **DIAM-A-TACH®** DIAMOND SEGMENT GRINDING SYSTEM

The SG24-2300 DIAM-A-TACH® Diamond Segment Grinding System offers an innovative solution for a wide variety of surface preparation job applications. The Omnitrix™ formulation allows the same matrix to be used on green concrete, high tensile epoxies, thin-film type floor coverings and fully cured concrete. Delivers balanced material removal rates and service life. This unique feature simplifies the proper matrix selection process and minimizes inventory stocking levels.

The rectangular-shaped, diamond segments have significantly greater thickness when compared to competitive products. Delivers substantially longer service life and higher ROI. The housing is directional marked for proper orientation to eliminate the top layer of tails from being inadvertently removed. Secures tight with a plastic wedge.

Use the SG24-2300 DIAM-A-TACH® Grinding System with General SG12 and SG24 Series Surface Grinders and popular models of competitive single and dual head surface grinders.

FEATURES

- **Single matrix formulation for simplicity**
- **Greater diamond segment thickness**
- **Directionally marked for longer segment life**
- **Low acquisition cost**

SPECIFICATIONS

Basic Dimensions	5-5/8 inch (143 mm) L x 2-1/4 inch (57 mm) W x 2-1/4 inch (57 mm) H
Number of Segments per Unit	4
Segment Grit	30/40
Nominal Segment Dimensions	2 inch (52 mm) L x .400 inch (10 mm) W x .450 inch (11 mm) H
Grinding Area per DIAM-A-TACH Unit	3.2 in ² (2665 mm ²)
Weight, each	2-1/4 lbs (1 kg)

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.

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