

Automatic Carbide Saw Grinder Model: BSG-32A

Heavy duty, easy to operate saw grinding machine for top and face sharpening of TCT blades. Servo drive, PLC controls and LCD touch screen display. Sharpens all popular tooth geometry in a single revolution including, alternate face, combination face and triple chip. Ideal machine for all levels of service.

- Grinding Capacity: 100 ~ 800mm
- Bore Diameter:
 - : 10 ~ 110mm s: 8mm
- Blade Thickness:
- Tooth Pitch:
- Tooth Top:
- Tooth Face:
- Hook Angle:
- Clearance Angle:
- Grinding Speed: teeth /min.

5° ~ 45° up to 20-

-7° ~ +40°

0°~15°

6 ~ 75mm 0° ~ 45°

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Easy to operate control panel with LCD display.

Stack light will alert operator when grind cycle is complete.

Store your library of common blade parameters.

Open program that includes a skip-tooth feature.



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Smart - Affordable - Reliable

The BSG-32A Carbide saw grinder is a proven design that has been refined to a very effective machine for small to medium service shops, maintenance departments or a supplementary machine with production class reliability.





The BSG-32A is a machine that is easy to operate, maintain and service. Our commitment is to provide a reliable machine with long standing support and assistance.

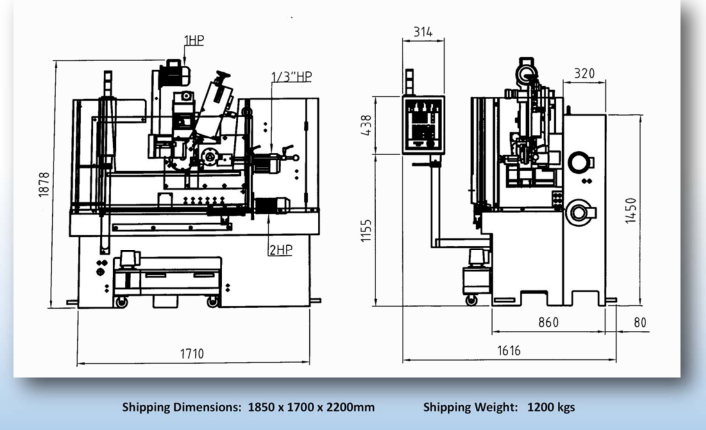
- Stainless steal coolant tank with 1/6-hp pump .
- 1-hp Siemens grinding motors
- Ridged steel weldment and heavy cast supports
- Safety enclosure and work light are standard equipment



All machines come with a complete set of tools, bushings, one set of grinding wheels and startup machine fluids.



Model BSG-32K: Manual side grinder for carbide tipped saw blades



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