

HS14AS

Industrial High Speed Non-Ferrous Saw

14" High Speed Cutting for Aluminum, Brass & Copper



KEY SPECIFICATIONS

Motor: 5 HP
Spindle Speed: 4,400 RPM
Arbor Size: 1 Inch
Capacity: 3" Solids / 4" Shapes
Electrical: 3PH 230V/460V

BUILT FOR INDUSTRIAL PERFORMANCE

Heavy-Duty Cast Iron Construction

Superior vibration damping and dimensional stability for precision cuts every time.

High-Speed Carbide Blade Cutting

4,400 RPM delivers clean, burr-free cuts on aluminum, brass, copper, and other non-ferrous metals.

Adjustable Front & Back Stops

Rapid setup for repetitive cuts maintains accuracy throughout production runs.

OSHA-Compliant Safety Guard

Retractable steel clamshell guard provides full blade coverage while maintaining easy access.

Sealed Ball Bearings

Low maintenance design extends service life and reduces downtime.

Magnetic On/Off Switch

Protects against accidental restart after power interruptions for shop safety.

IDEAL APPLICATIONS

Aluminum Extrusion Processing • Custom Fabrication • Sign Manufacturing • HVAC & Electrical

READY TO UPGRADE YOUR NON-FERROUS CUTTING CAPABILITY?

Contact us today for a quote or to discuss your application requirements.

800-592-2050 | kalamazooind.com

Proudly Manufactured in the USA • 1 Year Parts Warranty