



HS14 14" HIGH SPEED NON-FERROUS SAW

Engineered for Speed. Built for Production.



KEY SPECIFICATIONS

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

Cut Faster. Produce More.

When processing aluminum, brass, copper, or other non-ferrous materials, cutting speed directly impacts throughput. The HS14's powerful 5HP motor drives the blade at 4,400 RPM—delivering the high speed that non-ferrous materials demand for clean, burr-free cuts.

Built for the Shop Floor

- **Heavy-duty cast iron construction** for superior vibration damping
- **Dual screw vises** with 5" opening eliminate material movement
- **Adjustable front/back stops** for rapid repetitive cuts
- **OSHA-compliant blade guard** and sealed ball bearings

Ideal Applications

- **Metal Distribution Centers** — Cut to customer specs
- **Aluminum Extrusion** — High-volume profile cutting
- **Custom Fabrication** — Precise blanks for machining
- **Sign & HVAC** — Aluminum, copper, brass cutting

PROUDLY MADE IN THE USA • 1-YEAR PARTS WARRANTY • READY PARTS AVAILABILITY

Ready to Upgrade Your Non-Ferrous Cutting Capability?

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