

Kalamazoo Industries • Shop Insights Newsletter

The S14D: Engineered for Heavy-Duty Productivity

For busy shops, every minute counts. The S14D 14" × 103" Dry Vertical Abrasive Belt Sander is designed to turn heavy stock removal and surface finishing into predictable, repeatable throughput—without adding complexity.

Built around a production-grade 20 HP drive and a wide 14" belt, the S14D gives operators confidence and owners reliable output. Flat work on the platen, contour work on the contact wheel, and fast belt swaps via air tensioning mean less setup time and more finished parts. The guarded 24 V controls are simple to learn, and a 6" dust port ties into your plant system to help keep floors clean and visibility high.

Features	Description
Belt Size	14" × 103"
Motor / Power	20 HP, 3-phase
Belt Speed	≈3,500 SFPM (typical)
Tensioning	Air system (0–55 PSI) for quick swaps
Controls	24 V magnetic with jog & simple tracking
Work Surface	14" × 32" cast-iron table; tilt capability
Dust Port	6" connection for shop collection

Boost Shop Throughput

- · Shorten cycle times with aggressive removal and consistent finishes.
- Minimize downtime: air-tensioned belt changes and simple tracking.
- Reduce rework with a stable table and predictable belt path.
- Run longer: industrial build quality for daily production loads



"Finish faster, ship sooner, and lower cost per part—one machine, one move."

Where the S14D Excels

Fabrication cells, aerospace and automotive shops, foundries, energy and petrochemical facilities, and knife/tool makers rely on the S14D for deburring cut parts, flat-facing plates, weld prep and blending, edge rounding, and consistent cosmetic finishing. If your workflow needs reliable removal and repeatable finishes, the S14D fits right in.

- Ready to move more metal?
- Request a S14D quote: (269) 382-2050 www.kalamazooind.com

