

S10ES Industrial Edge Sander

Move more parts with less rework — built for metal, wood, and non-ferrous shops.



Engineered for Throughput. Trusted in Metal, Wood & Non-Ferrous.

Top Benefits

- Quick, accurate edge shaping for production throughput
- Uniform finishes reduce hand sanding and rework
- Rugged, low-maintenance build for long shifts
- Fast belt swaps with air-controlled tension system
- Made in the USA with service and parts support

Built For

- Metal shops: deburring, breaking edges, graining flat edges
- Non-ferrous: sanding brass, smoothing bronze castings
- Wood shops: straightening doors/shelves, bevels/chamfers, fine finishing
- Mixed-material job shops needing repeatable results

From Deburr to Finish — Across Every Shop

Metal Shops

- Breaking sharp edges
- Deburring after saw/mill
- Graining flat edges
- Light blending work

Wood Shops

- Straight, square edges
- Bevels & small radiuses
- Truing parts to size
- Reduce hand sanding

Non-Ferrous

- Sanding brass fittings
- Smoothing bronze castings
- Non-loading belts recommended





Feature	Description
Belt Size	10" x 90"
Motor	10 HP, 3PH; 230V or 460V
Amp Draw	24A @ 230V; 12A @ 460V
Drive System	V-belt driven
Belt Speed	3500 SFPM
Belt Tension	Quick-release, air-controlled
Controls	Magnetic controls; 24V jog/run; mushroom E-stop
Work Plate	Adjustable; approx. 14" D x 26" W
Platen	Reversible & replaceable steel platen
Material Work Stop	Removable/replaceable; ~11" W x 8.5" H
Construction	All-steel
Country of Origin	Made in USA

Popular Sanding Belts

- KB109050 10" × 90", 50-grit AO (packs of 10)
- KB109080 10" × 90", 80-grit AO (packs of 10)
- KB1090100 10" × 90", 100-grit AO (packs of 10)

Ready to boost throughput and finish quality?

Request a quote or talk to an applications specialist today.

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