

S660MW: Wet-Sanding Power Built for the Trade

Cleaner, cooler finishes at production speeds—Kalamazoo Industries' 6" x 60" wet belt sander built for deburring, beveling, surface prep, and metallurgical sample work.

When finish quality and throughput both matter, shops lean on wet sanding. The S660MW pairs a rigid industrial build with flood coolant, so parts stay cool, abrasive life stretches further, and operators see the work—not the dust.

Set it up for fast stock removal or go cosmetic—this machine handles both. Quick belt changes and one-knob tracking keep you moving, while a stable platen and cast-iron worktable deliver the flatness and control inspectors love.

Who it's for

- Job shops and fab houses chasing repeatable finish quality
- Metallurgical labs preparing samples for inspection
- Production lines deburring and edge-rounding parts daily

What it does best

- Deburring and beveling
- Surface prep and flattening
- Polishing for inspection and rust/scale removal
- Metallurgical sampling and detail sanding

Spec snapshot

Belt: 6" x 60" (wet)

• Belt speed: 2,800 SFPM

Motor: 3 HP (1-PH 230V; 3-PH 230/460V)

• Worktable: 6" x 10" cast iron with 5/8" slot

Platen: 6-1/2" x 17" reversible/replaceable steel







- Coolant: Flood system with 10-gal steel tank & adjustable nozzle
- Drive: V-belt; magnetic contactor with overload; 24-V controls
- Orientation: Horizontal or vertical operation
- Made in USA

"Cooler cuts. Cleaner finishes. Built to run."

Ready to upgrade your finish—and your throughput?

Request a quote or talk through your application:

Phone: (269) 382-2050 • Web: kalamazooind.com (search "S660MW")

