

FINISH STRONG: S14HW HEAVY-DUTY WET BELT SANDER

POWER + PRECISION FOR MADE-TO-ORDER METALWORK

WHAT THE S14HW BRINGS TO YOUR SHOP

- BUILT FOR REAL-WORLD PRODUCTION AND OPERATOR EFFICIENCY.
- HEAVY-DUTY WET PROCESSING— CUTS HEAT & DUST FOR LONGER BELT LIFE.
- SMOOTH, CONSISTENT RESULTS ON ALUMINUM AND METAL ALLOYS.
- Muscle for rugged steel processing on thick or hard parts.
- ONE MACHINE, MANY METAL PARTS: DEBURR, BLEND, FLATTEN, PREP.
- PROVEN METAL SOLUTIONS THAT REDUCE REWORK AND BOOST THROUGHPUT.





MATERIALS & FINISH QUALITY

- HANDLES ALUMINUM AND METAL (BRASS, BRONZE, COPPER)
 WITH CLEAN FINISHES.
- CONFIDENT STEEL PROCESSING—MILD, STAINLESS, AND HARDENED STEELS.
- COOLANT-ASSISTED WET PROCESSING PROTECTS PARTS AND EXTENDS BELT LIFE.
- SET UP FOR REPEATABLE PRECISION ON SMALL AND LARGE METAL PARTS.



APPLICATIONS & SHOP WINS

Why Teams Choose It

- Lower heat & dust with wet processing.
- Faster turnaround; fewer secondary passes.
- Consistent finish quality across batches.
- Made in the USA—industrial build and support.

Common Applications

- Deburring after cutting or machining.
- Smoothing weld seams; blending transitions.
- Flattening plates & slabs in aluminum and metal



OPERATOR TIPS (QUICK WINS)

- DIAL IN COOLANT MIX FOR BEST WET PROCESSING AND BELT LIFE.
- MATCH BELT GRIT TO TASK TO REDUCE HEAT ON METAL PARTS.
- KEEP TRACKING AND GUARDS ALIGNED FOR SMOOTH FINISHES.
- SCHEDULE ROUTINE CLEANING FOR HEAVY STEEL PROCESSING CYCLES.



QUICK FACTS

- Belt size: 14" × 103"; Horizontal Orientation.
- PROCESS: WET PROCESSING (COOLANT-ASSISTED).
- Duty: Heavy-duty, industrial; Availability: Made to order.
- BUILD: MADE IN THE USA; SUPPORT: PARTS & GUIDANCE AVAILABLE.



BUILD YOURS — REQUEST A QUOTE & LEAD TIME

- This equipment is made to order
- Share part sizes, finishes, and volumes for a tailored setup.
- We'll recommend belts, coolant, and provide pricing with lead times.

Request Quote

Head to: kalamazooind.com

