

GENSCO

MODEL WC500

THREE RAM HYDRAULIC WHEEL CRUSHER

TURN WHEEL SALVAGE INTO A FAST, EASY AND PROFITABLE OPERATION

Engineered to provide years of low maintenance and rugged dependability.

The Multitek® Model WC500 Wheel Crusher will process up to 120 wheels per hour. The compact portable WC500 is designed with three hydraulic rams for clean separation of the steel wheels.



Upgrade wheel scrap to # 1 with MULTITEK® Wheel Crushers.



MODEL WC500 / FEATURES & SPECIFICATIONS

- Powered by a fuel efficient 33 HP John Deere, 3 cylinder, water cooled diesel engine with electric start and 12 volt electrical system. The powerful three cylinder engine powers the balanced hydraulic system and easy to operate hydraulic controls.
- The powerful MULTITEK® Built 4-1/2"(11.4 cm) diameter cylinders feature aluminum piston for continuous duty cycle application. Some yards have reported 1-2 million wheels crushed.
- FAST - One man can crush and separate passenger car tires from the steel rims at the rate of over 120 per hour.
- POWERFUL - 38,000 lbs. of crushing force
- SIMPLE - Minimal training and maintenance required.
- TOUGH - Typical of MULTITEK® products, simple and strong.
- DIMENSIONS: 90"(229 cm) W x 109"(277 cm) L x 51-1/2"(131 cm) H
- WEIGHT: 2800 lbs.(1270 kg)
- ENGINE: 33 HP-3 cylinder, John Deere, Diesel
- CYCLE TIME: 20 seconds
- WARRANTY: 2 year on engine, 1 year on frame and cylinder
- OPTIONS: 30 HP 220/440 volt electric power, 35 HP gas power and stationary mounts

Available with Gas, Diesel or Electric Power.