

EFFECTIVELY REMOVE COATINGS FROM NEARLY ANY SURFACE





HOG RIDER HT2500

RUBBER AND PAINT REMOVAL

ADVANTAGES

The HT2500 – HOG Rider is an operator driven, zero-turn John Deere 2500B tractor with a hydraulically controlled Hog Head mounted in front designed for the removal and recovery of road markings, runway rubber deposits, curing compounds, and other materials adhering to hard concrete or asphalt. It's also effective in road retexturing, surface preparation, marking rejuvenation, and cleaning factory, warehouse, or hanger floors, and hydraulic spills.

The HOG Rider can be tethered with any of our Stripe HOG models and operate up to 300' away from the truck.

The HOG Rider comes with dual hydrostatic forward/reverse foot pedal controls and a comfortable operator's seat with seat belt and rollover protection for safety.

The aluminum and stainless steel shroud can sustain pressures of 40,000 PSI (2,750 bar) up to 9 GPM with cutting paths from 6-48" (15.2 cm-121.92 cm). The tight zero-turning radius and low profile of this tractor makes the HOG Rider the perfect choice when you need Stripe HOG performance in those tight spots the truck can't easily reach.

SPECIFICATIONS

PRESSURE: 40,000 psi (2,750 bar) FLOW RATE: 9 GPM (34.1 LPM) BLASTING WIDTHS: 6"-48" (15.2-121.92 cm) MOTOR: 3,000 RPM Hydraulic VACUUM: 800 cfm MAX ROTATION: 2,500 RPM

THE HOG DIFFERENCE

- 98% of spare parts orders are shipped on the same day they are received, resulting in minimal downtime.
- Hog Tech University Our New Learning Management System is the perfect place for your team members to receive certification and on-going training. Certified Operators maximize the productivity of your truck while maintaining the highest levels of safety at the lowest operating costs.
- Hog Technologies has a team of engineers and over 100 years of combined real-world experience to create the world's best solutions in every product we manufacture.
- 24/7/365 customer support is available with Certified Technicians within 10 minutes in multiple languages.

