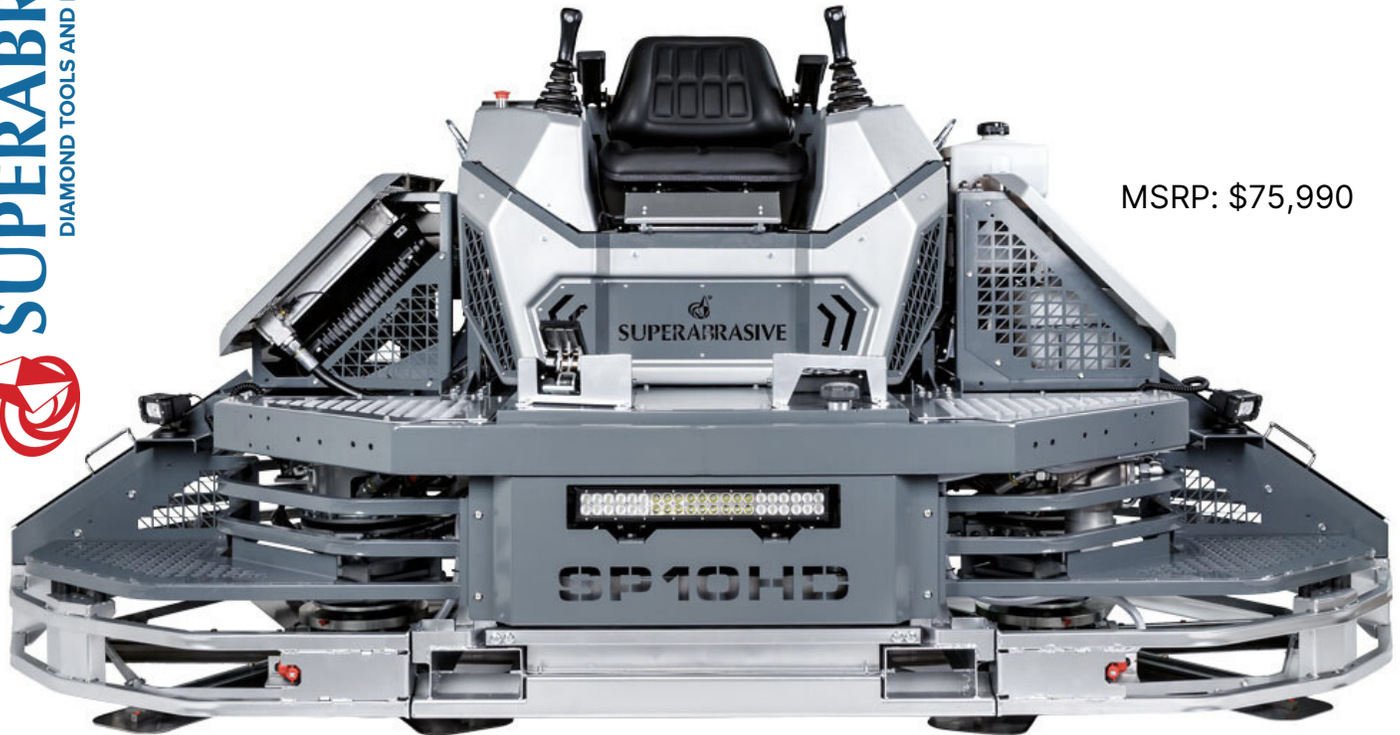


SP10HD POWER TROWEL

THE NEXT GENERATION OF
HEAVY-DUTY HYDRAULIC RIDE-ON TROWELS.



MSRP: \$75,990



ENGINEERED FOR EASY MAINTENANCE.

The innovative ergonomic design ensures easy access to all major components, simplifying inspection, servicing, and routine maintenance. Thoughtful layout and service-friendly access points reduce downtime, lower maintenance effort, and improve overall machine uptime.



INDUSTRIAL POWER. BUILT TO LAST.

Equipped with the Kubota WG3800 3.7-liter industrial engine, optimized for long operational life and heavy-duty use. Designed to withstand continuous workloads while maintaining stable power output and reliability over time.



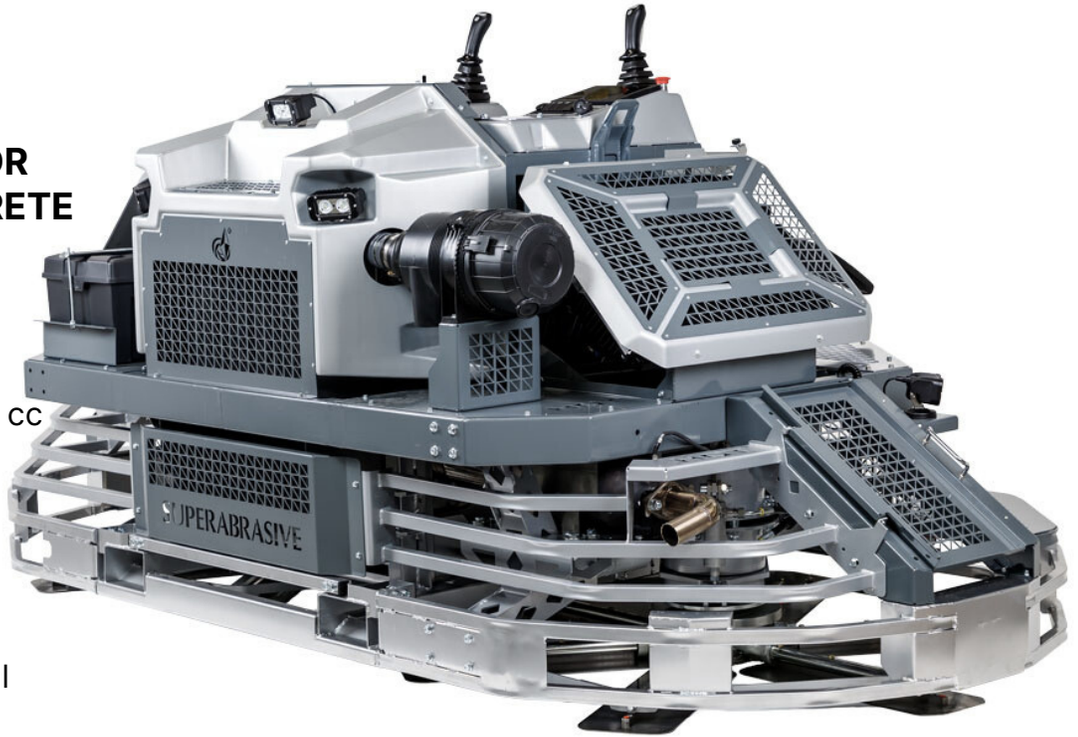
PREMIUM HYDRAULICS. TOTAL RELIABILITY.

Bosch Rexroth hydraulic components and advanced controller deliver precise control and proven reliability. Premium-grade hoses and fittings protect the system, while intelligent load management prevents engine stalling, reduces wear, and maximizes uptime.

SP10HD

**A GAME-CHANGER FOR
LARGE-SCALE CONCRETE
FINISHING PROJECTS.**

KUBOTA WG3800
Engine Power: 87 hp, 3769 cc
Engine RPM: 800-2600
Rotor RPM: 50-150
Path Width: 121.6 in
Pan Diam: 2 x 57.8 in
Blades per Rotor: 6
Gasoline Fuel Tank: 13.2 gal
Retardant Tank: 5.5 gal
Weight: 3060 lbs



BUILT FOR SAFE TRANSPORT.

Integrated forklift pockets provide safe lifting and efficient transport without straps. Side strapping points and reinforced gussets allow secure transport without damaging seat or machine.



DESIGNED FOR THE OPERATOR.

Autopilot technology maintains consistent RPM directly from the joysticks, ensuring smooth, predictable operation. A full-color display delivers real-time performance metrics for complete operator awareness.



SUPERIOR LIGHTING DESIGNED FOR REAL USE.

A high-output LED light bar, paired with five fully adjustable work lights, delivers outstanding visibility in low-light conditions. Two magnet-mounted front lights allow flexible positioning, while three rear lights illuminate the entire working area behind the machine for safer operation.