

SP8H



EXPERIENCE THE MOST COMFORTABLE AND RESPONSIVE RIDE.



SPECS

Engine: KUBOTA 1605
Engine Power: 57 hp / 42.5 kW
Engine Capacity: 1537 cc / 93.79 cu.in
Engine RPM: 750-3600 rpm
Rotor RPM: 30-180 rpm
Path Width: 93.9 in / 238 cm

Path Width: 93.9 in / 238 cm
Pan Diam: 2 x 46.5 in / 118 cm
Rotor Diam: 2 x 44.7 in / 114 cm

Blades per Rotor: 5

Fuel Type: Gasoline
Fuel Tank: 7.7 gal / 29 L
Retardant Tank: 5.5 gal / 20 L
Machine Weight: 1672 lbs / 758 kg
Machine Dims: 98 x 59x 49 in /
(LxHXW) 250 x 150 x 125 cm

FEATURES

- ✓ Mechanical driven, 8-foot ride-on power trowel featuring KUBOTA 1605 engine a 1.5-liter, four-cylinder gasoline EFI industrial engine producing 57 HP and 120 Nm of torque at 2400 RPM.
- ✓ A heavy-duty in-house manufactured helical gearbox and a sealed bearing driveline, minimizing maintenance and maximizing uptime.
- ✓ The proportional hydraulic steering system enhances responsiveness and reduces operator fatigue, offering two selectable control modes to suit different operator preferences and site conditions.
- ✓ An integrated digital information display provides real-time performance data and diagnostics, helping operators monitor machine health and productivity at a glance.
- ✓ Magnetic LED Lights and massive light bar deliver superior job-site visibility, enhancing safety and precision.
- ✓ Integrated lift points and fork lift pockets. Lift points have stoppers to prevent straps from falling off. Shield between lift pockets to protect CVT and u-joints.
- ✓ Built-in stainless steel cup holder, a 12V charging port, and an ergonomic operator platform designed for comfort.









