

SPRAYTEK XP



COVER MORE WITH PRECISION AND CONTROL

The new SprayTek XP features a smaller footprint and deep sump, allowing superior coverage on slopes and flat surfaces. The advanced tank design reduces chemical waste and agitation to ensure mixture, while also increasing operator visibility and stability with a low centre of gravity. A powerful, corrosion-resistant stainless-steel centrifugal pump provides a steady flow for spraying and agitation, while Life Guard silicon carbide seals increase durability and wear resistance. Choose from a petrol or diesel Kubota liquid-cooled engine, 2 or 4-wheel drive, and a multitude of control and boom options to experience the perfect spraying performance for your course.

LET'S WORK.

32.5 HP KUBOTA

PETROL ENGINE OR

24.8 HP

KUBOTA Diesel engine 175 or 300 GALLON

TANK CAPACITY

2 OR 4
WHEEL DRIVE

SPRAYTEK XP

OPTIONS & ACCESSORIES

- Full Line of Boom and Control Options
- Quick Foam
 Marking System
- Manual or Electric
 Hose Reel
- Spray Gun
- Clean Load Chemical Education System
- Two or Four-Post ROPS
- Canopy
- Premium Suspension Seat
- Cab
- Storage Accessories
- Work Light Kit
- CE Compliance Option Kit
- Tank Wash System
- Water Fill Meter Kit

	XP175	XP300
ENGINE		
ТҮРЕ	Petrol - Kubota 972EFI gas, 3-cylinder, 4-cycle, liquid cooled Diesel - Kubota D1105 diesel, 3-cylinder, 4-cycle, liquid cooled	
HORSEPOWER	Petrol - 32.5 hp (25.2 kW), Diesel - 24.8 hp (18.5 kW)	
TORQUE	Petrol - 51.6 ft-lbs (70 N-m), Diesel - 52.7 ft-lbs (71.5 N-m)	
AIR CLEANER	Donaldson dry cartridge type with evacuator valve	
FUEL CAPACITY	26.5 L (7.0 gal.) unleaded	
DRIVE TRAIN		
SPEED	Petrol - Maximum speed of 23 mph. Optional 5th gear lock out available Diesel - Maximum speed of 21 mph. Optional 5th gear lock out available	
CLUTCH	180 mm. (7.1 in) single disc and pressure plate	
DIFFERENTIAL LOCK	Electric differential lock on rear axle with momentary engagement switch on dash	
MANUAL TRANSMISSION	NA	Five speed manual transmission with low-low (creeper) first gear; synchronized in all forward gears; two speed rear axle
TIRES, BRAKES, AN	ID STEERING	
FRONT TYRES	23x10.5 - 14 6-ply Ribbed (2WD) $23x10.5$ - 14 6-ply Treaded (4WD)	
REAR TYRES	26 x 12 - 14 6-ply Ultra Chevron tread	
SERVICE BRAKES	Heavy-duty hydraulic four-wheel disk brakes with 272 mm (10.7 in.) disk.	
PARKING BRAKES	Hand lever actuated disk brakes on rear wheels.	
STEERING	Hydrostatic power steering	
FRONT SUSPENSION	Solid axle with heavy-duty multiple leaf springs and shock absorbers	
REAR SUSPENSION	Solid axle with heavy-duty multiple leaf springs and shock absorbers	
WEIGHT AND DIMEN	NSIONS	
LENGTH	4.16 m (164 in.)	
HEIGHT	2.54 m (100 in.) with booms up	
WIDTH	1.75 m with 4.6 m or 5.6 m booms up 2.21 m with 20 ft. booms up	
SPRAYER COMPON	ENT	
TANK	175 gallons	300 gallons
PUMP	64 gpm (224 Lpm) at 60 psi maximum flow capacity	

