Spray Star 1300



Precision and Power

The Spray Star 1300 tackles your toughest turf with long-lasting durable materials, an industry-leading droplet management system for precision and accuracy, and everything at your fingertips to get the job done. Designed to address the evolving needs of the turf management industry, this cutting-edge sprayer delivers power, precision and productivity with every spray, every time. When equipped with state-of-the art GPS technology from Smithco's exclusive partnership with TeeJet® Technologies, the Star Command system on the Spray Star 1300 utilizes real-time data to enable industry-leading application rates and coverage, tailored to your specific turf.

TRACTION DRIVE

Equipped with a mid-mount, 57 hp (42.5 kw), direct injection, Kubota gas engine and hydrostatic traction drive, the Spray Star 1300 delivers constant engine rpm for a consistent spray application across any terrain. • OPERATOR COMFORT Significantly quieter than previous models and ergonomically designed for

previous models and ergonomically designed for superior visibility, handling, and comfort, the Spray Star 1300's cab-forward design makes the work simple, comfortable, and enjoyable.

• ACCURACY

Achieve 100% greater accuracy than our competitors with Smithco's Star Command system featuring DynaJet's smart droplet pulse width modulation technolgy, delivering less than 1 in (2.5 cm) corrections, turn compensation and industry leading 10 in (25 cm) nozzle spacing.

ULTRA-HIGH FLOW

The self-priming and corrosion resistant, Hypro™ stainless steel centrifugal pump features 70 gpm (265 lpm) providing the capability for high flow applications with QuadraJet agitation.

Exceptional Service and Products Since 1967 smithco.com **Smithco** We take your turf seriously

Spray Star 1300

SPECIFICATIONS

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*Hong Kong, Macau & Singapore.

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ENGINE		SPEED & SOUND	Contractor and the second second
Туре	Kubota WG1605 gas engine	Forward	0-10 mph (0-16 kph)
Cooling	Liquid cooled	Transport	0-10 mph (0-16 kph)
Lubrication	Full pressurized	Reverse	0-5 mph (0-8 kph)
Displacement	93.79 in³ (1536.9 cc)	Sound Level	86 dba
Rated Horsepower	57 hp (42.5 kw)		State State State
Air Cleaner	Cyclopac air intake filtration	SPRAY PERFORMANCE	
Oil Filter	Full flow; Spin on type	Application Rates	20-120 gal/ac (180-2050 l/ha);
Electrical System	40 amp, with 12 V 900 CCA battery, fuse protected	Application Rates	0.5-3 gal/1000 ft ² (1.89-11.36
Fuel Capacity	16 gal (60.6 l) unleaded		l/1000 m²)
PRODUCT CONFIGUR	ATION	TRACTION DRIVE	

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Suspension	Leaf spring front suspension		Traction System	Hydrostatic 2WD
Ground Speed System	Spray Boss mechanical ground speed system	-	Hydraulic System	10 gal (37.8 l)
and cruise control			Hydraulic Cooling	Full flow filter with oil cooler
Controller	Choice of electric or auto-rate controller			
ROPS	Roll bar with seat belts		and the second	

SPRAY	SYSTEMS

Boom Options	18.5 ft (5.6 m), 20 ft (6.1 m) or 24 ft (7.3 m) Super Boom	
Advanced Rate Controller	TeeJet® Radion w/ GPS speed sensor	
Electronic System	Electrical spray control system	
Star Command I	Star Command I TeeJet® Radion and Dynajet System with 18.5 ft (5.6 m), 20 ft (6.1 m) or 24 ft (7.3 m) boom	
Star Command II	Star Command II Teejet® Matrix GPS Satellite System	and the second

WEIGHTS & DIMENSIONS	
Weight	Dry - 2340 lbs (1061 kg); Loaded 3698 lbs (2245 kg)
Length	160 in (4.1 m)
Width	72 in (1.8 m)
Height	77 in (2 m)
Wheelbase	68 in (1.7 m)
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SPRAY TANK

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Capacity	300 gal (1135 l)
Construction	Eliptical polyethylene with UV inhibitors. 16 in (40.6 cm) hinged lid with built in locking device and nylon strainer basket
Filtration	Downstream filtration 50 or 80 mesh strainer W/80 mesh sectional strainers
Agitation	Agitator with 4 venturi volume boosters
Pump	Rocker switch operated; 10-70 gpm (36-225 lpm), 10-60 psi (0-7.4 bar); Stainless high volume centrifugal with silicon carbide seals.

TIRES, BRAKES & STEERING	
Tires	Front: 22-11.00×10 turf; Rear: 29-14.00×15 multi trac
Braking	Dynamic braking through hydrostatic drive train
Parking Brake	Hydraulic release park brake
Steering	Hydraulic power steering with orbitrol motor; 15 in (38.1 cm) steering wheel with tilt adjustment



revised 01/2024

Learn More Today!