SELF-PROPELLED SPRAYER » SX275





» SX275

SELF-PROPELLED SPRAYER

VERSATILE



MaxTorque® Mechanical Drive

The heart of the SX275 is the advanced MaxTorque® two-wheel mechanical drive system. Its superior power-to-the-ground mechanical drive operates at lower RPMs than hydrostatic drives, providing a level of fuel efficiency that will literally save you thousands of dollars each year.

Driven by a 275 hp Cummins power plant and a rugged-duty Allison 5-speed automatic transmission with locking torque converter, the Versatile SX275 is a simpler approach to a more reliable, easy-to-maintain solution.

Our super-strong C-channel frame with bolted cross members flexes so the wheels stay in constant contact with the ground – providing a steady and stable ride over challenging terrain.

Hydrostatic models may boast engines with more horsepower; but higher operating RPMs and less-efficient drive trains make these machines debatable. With the Versatile MaxTorque drive, you'll dominate the most difficult terrain and field conditions.



ProAction-Flex® Boom

The ProAction-Flex[®] Boom on the Versatile SX275 sets a new standard in boom performance. Its extreme-duty design incorporates the most efficient strength-to-weight lattice-style construction. In addition, the center pivot is positioned high on the center section for the ultimate in balance and stability.



With the ProAction-Flex Boom, you're able to tilt and/or lock the full length of the boom in place, keeping it parallel with the terrain while maintaining proper distance from the spray tip to target. In fact, it's so strong and finely balanced; you can turn at speed without it dipping into the crop.

The ProAction-Flex Boom also incorporates a sophisticated three-stage progressive dampening system for yaw control, minimizing the forward and backward movement of the boom that can cause imprecise applications. Its tandem rubber torsion Henschen suspension is the industry's most advanced parallel boom linkage. The ProAction-Flex Boom travels "in sync" with the Versatile SX275, ensuring that products are distributed evenly and precisely.

SPECIFICATIONS » **SX275**

MODEL	SX275
Engine	
Engine type Displacement Horsepower Emission Torque rise Peak torque	Cummins QSB6.7 6.7-liter 275 hp (205 kW) Tier 3 Stage IIIA 26.3% 730 lb-ft @ 1500 RPM
Cab Frame	Extended view / pressurized with air-ride seat (charcoal filter & buddy seat) 3 x 9 x 3/8 in 110,000 PSI steel C-channel
Transmission	
Transmission Maximum ground speed - 1st - 2nd - 3rd - 4th - 5th	Allison 3000RDS, 5 speed automatic (locking torque converter) 35 mph (57 kph) 0.0 - 7.0 mph (0.0 - 11.2 kph) 5.5 - 13.0 mph (11.2 - 22.5 kph) 13.0 - 17.4 mph (22.5 - 29.0 kph) 17.4 - 24.8 mph (29.0 - 41.8 kph) 24.8 - 35.0 mph (41.8 - 57.0 kph)
Axie	
Final drives Axle width Differential Brakes Parking brake Tires	Fairfield, heavy-duty all-gear drop boxes 120 - 152 in (304 - 386 cm) (hydraulic adjust, 4-wheel independent) JCB heavy-duty on-the-Go hydraulic lock Heavy-duty 4-wheel disc Spring applied hydraulic release 380(14.9)/90R46 front and rear (with fenders)
Suspension	
Chassis suspension Boom suspension	Air bag with auto height adjust and sway control Tandem rubber torsion (Henschen) suspension
Hydraulics	
Hydraulic system	4.88 cu. in. (80 cc) pressure compensated pump @ 2600 psi (180 bar)
Boom	
Boom width Boom height	80, 90, 100, 120 ft (24.4, 27.4, 30.5, 36.6 m) 25 - 72 in (63 - 183 cm)
Tanks and Capacities	
Product tank Rinse tank Hydraulic capacity	1200 U.S. gal stainless (4540 L) 120 U.S. gal (454 L) 35 U.S. gal (132.5 L)
Accessories	
Control system Ladder Product pump Paint	Raven 4400, Raven Envizio Pro Wide cast steps with hydraulic fold Hypro® 9306-HM5C Epoxy primer with polyurethane top coat
Dimensions and Weights	
Wheelbase Length Crop clearance Turning radius Weight	13 ft 9 in (4.19 m) 27 ft (8.23 m) 48 in (122 cm) 15 ft (4.57 m) 25,100 lb (11,385 kg)





1330 43rd Street NW » Fargo, ND » USA 58102 Telephone: 701.282.7014 » Fax: 701.282.5865 » E-mail: info@versatile-ag.com » www.versatile-ag.com

©2010 Buhler Versatile Inc. All Rights Reserved. Printed in Canada. Ref: 022010-5000-LM P/N: 89007315

Illustrations, photographs, and specifications in this brochure are based on the latest information at the time of publication. Design and specification of equipment is subject to change without notice; please contact your local dealer for product information and availability. Products produced by other manufacturers featured in photography are not endorsed by Buhler Versatile Inc. and are intended for image reference only.