RTX550 RIDE-ON TRACTOR



MAKE SENSE OF YOUR TRENCH. When difficult ground conditions are encountered, causing a sudden drop in engine speed, AutoCreep automatically pauses and the tractor slightly backs off the forward trench wall to prevent an engine stop. Once the preset engine and trencher speed recover, forward AutoCreep resumes. The TrenchSense[™] electronic control sequence occurs within seconds and requires no operator adjustment to the controls.



KNOWLEDGE ON DISPLAY. Enables the operator to easily toggle through machine diagnostics and performance information. The multilingual display can be viewed in several languages depending on the operator's preference.



IN CONTROL. Common controls across the entire RTX lineup help operators become more efficient and productive.



TIRE OPTIONS. The RTX550 is available with standard 31" (78.7 cm) tires. For even greater flotation, choose the 35" (88.9 cm) tire option.



SEE THE DIFFERENCE. When equipped with the innovative quad track system, the RTX550 offers improved flotation, reduced surface damage, increased tractive effort and greater stability. Four-wheel steer and crab steering are functional with the system.



AN ATTACHMENT FOR EVERY JOB. The RTX550 has an arsenal of attachments to match many applications including rockwheels, plows, combos and trenchers.



RTX550 RIDE-ON TRACTOR

GENERAL WEIGHTS AND DIMENSIONS

Weight [basic tractor, 31" (78.7 cm) tire]: 5600 lb (2540.1 kg) Weight [basic tractor, 35" (88.9 cm) tire]: 5870 lb (2662.6 kg) Weight [basic tractor, quad tracks]: 7800 lb (3538 kg) Length [basic tractor, 31" (78.7 cm) tire]: 10.3' (3.1 m) Length [basic tractor, 35" (88.9 cm) tire]: 10.4' (3.2 m) Length [basic tractor, quad tracks]: 10.9' (3.3 m) Width [basic tractor, 31" (78.7 cm) tire]: 72.4" (183.9 cm) Width [basic tractor, 35" (88.9 cm) tire]: 77.6" (197.1 cm) Width [basic tractor, guad tracks]: 75.8" (192.5 cm) Height [basic tractor, 31" (78.7 cm) tire]: 96.8" (245.9 cm) Height [basic tractor, 35" (88.9 cm) tire]: 98.2" (249.4 cm) Height [basic tractor, quad tracks]: 100.2" (254.5 cm) Ground clearance [basic tractor, 31" (78.7 cm) tire]: 8.8" (22.6 cm) Ground clearance [basic tractor, 35" (88.9 cm) tire]: 10.2" (25.9 cm) Ground clearance [basic tractor, guad tracks]: 12.2" (31 cm) Angle of approach [basic tractor, 31" (78.7 cm) tire]: 20° Angle of approach [basic tractor, 35" (88.9 cm) tire]: 23° Angle of approach [basic tractor, quad tracks]: 30°

Rollover protective structure (2-post ROPS): 17,000 lb (7711.1 kg)

ENGINE OPTION ONE

Make and model: Deutz TD2.9 Manufacturer's gross hp rating: 67 hp (50 kW) Max torque: 173 ft-lb (234.6 Nm) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Diesel EPA certification family: Tier 4 Final CE approved: Yes

ENGINE OPTION TWO

Make and model: Cummins B3.3 Manufacturer's gross hp rating: 65 hp (48.5 kW) Max torque: 158 ft-lb (214.2 Nm) Number of cylinders: 4 Cooling medium: Liquid Fuel type: Diesel EPA certification family: Tier 4i (EU Stage IIIB) CE approved: Yes

CAPACITIES

Fuel tank: 26 gal (98.4 L) Hydraulic tank: 18 gal (68.1 L) Hydraulic system: 20 gal (75.7 L) Coolant: 3.0 gal (11.4 L) or 3.1 gal (11.7 L)

GROUND DRIVE – RUBBER TIRE OPTION ONE

Max transport speed: 5.6 mph (9 km/h) Tire size: 31" (78.7 cm)

GROUND DRIVE – RUBBER TIRE OPTION TWO

Max transport speed: 6.1 mph (9.8 km/h) Tire size: 35" (88.9 cm)

GROUND DRIVE – TRACKS

Max transport speed: 4.1 mph (6.6 km/h) Track width: 15" (38.1 cm) Ground pressure (basic tractor only): 3 psi (.2 bar)

AXLE OPTIONS

Front axle type: Steerable planetary Rear axle type: Steerable planetary with gear box Outside turning diameter [31" tire (78.7 cm), front and rear steer]: 18.8' (5.7 m) Outside turning diameter [35" tire (88.9 cm), front and rear steer]: 19.8' (6 m) Outside turning diameter (tracks, front and rear steer): 20.1' (6.1 m)



Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information on machine specification Vermeer, the Vermeer logo, Equipped to Do More and TrenchSense are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. © 2020 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.