



MANEUVERABILITY. A class-leading compact turning diameter allows the RTX450 to perform in narrow jobsites – especially in residential areas.



IN CONTROL. A common control system across the entire RTX lineup can help improve operator efficiency when operating Vermeer ride-on tractors.



THE PRODUCTIVITY DIFFERENCE. Experience a productivity difference due to a 14% increase in horsepower (as compared to the RT450), while the Tier 4i or Interim compliant engine allows you to meet local emissions requirements.



MEET YOUR JOBSITE STANDARDS. With a 26 in (66 cm) tire standard-duty axle option, and the 29 in (73.7 cm) tire and industry-exclusive quad track heavy-duty axle options, choose the configuration that works best for your jobsite requirements.



MAKE SENSE OF YOUR TRENCH. When difficult conditions are encountered while trenching causing a sudden drop in engine speed, the TrenchSense[™] feature automatically pauses the forward motion of the tractor to prevent engine shutdown and recalibration of the machine controls. Once pre-set engine and trencher speed recovers, forward AutoCreep resumes. The sequence occurs within seconds and requires no operator adjustment.



GROUND DRIVE POWER. An electronically controlled hydraulic pump provides operators with more precise control and greater efficiency in comparison to machines with manually controlled pumps.



RTX450 RIDE-ON TRACTOR

GENERAL WEIGHTS AND DIMENSIONS

Weight [basic tractor, 26 in (66 cm) tire]: 4575 lb (2075.2 kg) Weight [basic tractor, 29 in (73.7 cm) tire]: 4720 lb (2141 cm) Weight (basic tractor, tracks): 6205 lb (2814.5 kg) Length (basic tractor, tires): 109 in (276.9 cm) Length (basic tractor, tracks): 114 in (289.6 cm) Width (basic tractor, tires): 60 in (152.4 cm) Width (basic tractor, tracks): 64 in (162.6 cm) Height [basic tractor, 26 in (66 cm) tire]: 88.7 in (225.3 cm) Height [basic tractor, 29 in (73.7 cm) tire]: 90.3 in (229.4 cm) Height [basic tractor. tracks]: 92.6 in (235.2 cm) Tread width [26 in (66 cm) tire, centerline to centerline]: 48 in (121.9 cm)Tread width [29 in (73.7 cm) tire, centerline to centerline]: 50 in (127 cm)Tread width (tracks, centerline to centerline): 48.8 in (124 cm) Ground clearance [26 in (66 cm) tire]: 7.4 in (18.8 cm) Ground clearance [29 in (73.7 cm) tire]: 9 in (22.9 cm) Ground clearance (tracks): 9.85 in (25 cm) Wheel base (centerline of axles): 48 in (121.9 cm) Roll-over protective structure (2-post ROPS): 10,500 lb (4762.7 kg)

ENGINE

- Make and model: Deutz 2.9L D Tier 4i
- Noise level at operator's ear: 92.2 dB(A)

Manufacturer's gross hp rating: 49 hp (36.5 kW)

Max torque: 108 ft-lb (146.4 Nm)

Cooling medium: Liquid

Fuel type: Ultra-low sulfur diesel

Emissions rating: Tier 4 Final (EU Stage IIIA)/Tier 4i (EU Stage IIIB)

CAPACITIES

Fuel tank: 17.6 gal (66.6 L) Hydraulic tank: 13 gal (49.2 L) Hydraulic system: 14.8 gal (56 L) Coolant: 1.7 gal (6.4 L)

GROUND DRIVE - RUBBER TIRE OPTION ONE

Max transport speed (fwd/rev in high): 3.7 mph (6 km/h) Max creep speed (fwd/rev in low): 1.9 mph (3.1 km/h) Tire size: 26 in (66 cm) x 12 in (30.5 cm)

GROUND DRIVE - RUBBER TIRE OPTION TWO

Max transport speed (fwd/rev in high): 3.8 mph (6.1 km/h) Max creep speed (fwd/rev in low): 2.1 mph (3.4 km/h) Tire size: 29 in (73.7 cm) x 12.5 in (31.8 cm)

GROUND DRIVE – TRACKS

Max transport speed (fwd/rev in high): 2.3 mph (3.7 km/h) Max creep speed (fwd/rev in low): 1.5 mph (2.4 km/h) Track contact length: 25.5 in (65 cm) Track width: 14 in (35.6 cm)

AXLE OPTIONS

Front axle type: Steerable and oscillating 68/80 series planetary axles

Rear axle type: Rigid and steerable 68/80 series planetary axles

Axle load rating (static, 68 and 80 axles): 14,837 lb (6730 kg)

Outside turning diameter [26 in (66 cm) and 29 in (73.7 cm) tires, front steer only]: 23.8 ft (7.3 m) and 30.3 ft (9.2 m)

Outside turning diameter (tracks, front steer only): 28.5 ft (8.7 m)

Outside turning diameter [26 in (66 cm) and 29 in (73.7 cm) tires, front and rear steer]: 12.9 ft (3.9 m) and 16.5 ft (5 m)

Outside turning diameter (tracks, front and rear steer): 16.7 ft (5.1 m)

Service brake type: Hydraulic

Parking brake type: Mechanical hand break

ATTACHMENT OPTIONS

Front Options:
Backfill blade
Backhoe
Porta Bore
Reel carrier
Back options:
Center mount trencher
Plow
Sliding offset trencher

For more information on attachments, visit Vermeer.com



Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligatio 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 specifications. Vermeer, the Vermeer logo, TrenchSense and Equipped to Do More are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. © 2023 Vermeer Corporation. All Rights Reserved. Printed in the U.S.A. Please recycle.