



TRENCHER ATTACHMENT. The trencher attachment in this RTX750 SOC can cut a 60.9-cm (24-in) wide by 91.4-cm (36-in) deep trench. The sliding trencher moves from the center to 40.6-cm (16-in) to the left and the height can be adjusted for convenient transport.



INTEGRATED SYSTEM DISPLAY.

An integrated system display toggles through machine diagnostics including engine rpm, fuel, alternator voltage, engine water temperature and engine hours. Whether using in ground drive or using a rear attachment, the display indicates the percentage of the hydrostatic capacity being used.



LOADOUT CONVEYOR ATTACHMENT.

The loadout conveyor attachment can work with up to 10-tonnes (9.07-tons) dump truck, enabling operators to work in tight, urban areas with the layout feeding directly into the dump truck.



ROTATING OPERATOR'S STATION. Along with the attachment controls, the operator's station can manually rotate 90 degrees.



TRENCHSENSE™ ELECTRONIC CONTROL

SYSTEM. When difficult ground conditions are encountered causing a sudden drop in engine rpm or the trencher chain to stop, the TrenchSense™ electronic control system automatically pauses the forward motion of the tractor to prevent engine shutdown and recalibration of the machine controls.

Once preset engine rpm and trencher speed recovers, forward auto creep resumes.













RTX750 SOC RIDE-ON TRACTOR

GENERAL DIMENSIONS AND WEIGHTS

Weight (basic tractor, rubber tires): 6,200 lb (2,812.3 kg)

Length (basic tractor, rubber tires): 97.3 in (247.1 cm)

Width (basic tractor, rubber tires): 73.4 in (186.4 cm) Height (basic tractor, rubber tires): 96.8 in (245.9 cm)

Tread width with rubber tires (centerline to centerline): 63.4 in (161 cm)

Ground clearance (rubber tires): 8.8 in (22.4 cm)

Angle of approach (basic tractor, rubber tires): 25 degrees

Roll over protection structure (open cab): 17,000 lb (7,711.07 kg)

HYDRAULIC SYSTEM

Auxiliary pump capacity: 19.4 gpm (73.5 L/min)

Auxiliary pump relief: 2,500 psi (172.5 bar)

Attachment pump capacity: 35 gpm (132.7 L/min)

Attachment pump relief: 5,500 psi (379.5 bar)

Ground drive pump capacity: 35 gpm (132.7 L/min)

Ground drive pump relief: 4,350 psi (300.2 bar)

ENGINE OPTION ONE

Make and model: Deutz TD2.9L4

Gross horsepower (maximum): 74 hp (55.2 kW)

Number of cylinders: 4

Maximum operating angle (front/back): 25 degrees

Maximum operating angle (left/right): 25 degrees

Fuel type: Diesel

Emissions rating: Tier 4 final

CE approved: Yes

Guaranteed sound power (CE-rating): 110 db(A)

Noise level at operator's ear: 94 db(A)

Cooling method: Liquid

Aspiration: Turbo

Max fuel consumption: 3.9 gpm (14.9 L/min)

Idle speed: 1,000 rpm

Rated rpm: 2,600 rpm

ELECTRICAL SYSTEM

System voltage: 12 volt

ENGINE OPTION TWO

Make and model: Kohler ECH749

Gross horsepower: 26.5 hp (19.8 kW)

Cooling medium: Air

Maximum operating angle (front/back): 25 degrees

Maximum operating angle (left/right): 25 degrees

Fuel type: Gasoline

Emissions rating: China, EPA, ARB, EU Stage 5

CE approved: Yes

Guaranteed sound power (CE-rating): 110 db(A)

Noise level at operator's ear: 94 db(A)

Idle speed: 1,800 rpm

Rated rpm: 3,400 rpm

Net horsepower: 25.5 hp (19.0 kW)

Displacement: 45 cu-in (0.7 L)

Cooling method: Air
Aspiration: Natural

Max fuel consumption: 1.9 gph (7.2 L/min)

Run time at full load: 4.7 hr

GROUND DRIVE-RUBBER TIRE

Maximum forward transport speed (high): 4 mph (6.4 km/hr)

Maximum reverse transport speed (high): 4 mph (6.4 km/hr)

AXLE OPTIONS

Front axle type: Steerable planetary with hydraulic differential lock

Rear axle type: Steerable planetary with hydraulic differential lock

Axle load rating (static, per axle): 11,250 lbs (5,102.9 kg)

Outside turning diameter (rubber tires, front steer only): 33.3 ft (9.99 m)

Outside turning diameter (rubber tires, front and rear steer): 16.8 ft (5 m)

CAPACITIES

Fuel tank: 27 gal (102.3 L)

Hydraulic tank: 18 gal (68.2 L)

Hydraulic system: 25 gal (94.8 L)

Coolant: 3 gal (11.4 L)

Vermeer EQUIPPED TO