



HUG THE TERRAIN. Even when facing varied terrain and unfavorable ground conditions, the RTX250's high-mount track design offers outstanding traction and minimizes ground disturbance.



MINIMIZE SERVICE TIME AND TOOLS. You know serviceability isn't an option. The engine cover design offers virtually "no-tool" access to all daily and weekly service points, making for quick service turnaround.



SLENDER PROFILE DESIGN. A 35.5" (90.2 cm) width makes the unit fit through tight areas and narrow gates.



OPERATORS, START YOUR ENGINES.

The 25 hp (18.6 kW) Kohler electronic fuel-injected (EFI) gasoline engine offers improved fuel economy reducing greenhouse gas by an average of 25% - as compared to conventional carbureted engines. And, best of all, makes choke cables obsolete. Simply put, it's time to start your trencher like you would your car.











RTX250 PEDESTRIAN TRENCHER

GENERAL DIMENSIONS & WEIGHTS

Weight: 1550 lb (703 kg) Length: 79" (200.1 cm) Width: 34.5" (87.6 cm)

Height (basic unit): 48" (121.9 cm)

Track on ground: 31.25" (79.4 cm)

Track width: 7" 18 cm)

Track ground pressure: 3.5 psi

TRENCHER

Max digging depth: 48" (121.9 cm)
Max cutting width: 8" (20.3 cm)
Min cutting width: 4" (10.2 cm)

Drive type: Hydraulic

Weight [48" (121.9 cm) boom, no chain]: 1600 lb (725.7 kg)

Length (min transport): 116.5" (295.9 cm)

ENGINE

Model: Kohler Command PRO ECH740

Fuel type: Gas

Gross horsepower: 25 hp (18.6 kW) Displacement: 45 cu-in (0.747 L)

Number of cylinders: 2 Cooling medium: Forced air

Max engine operating angle*: 25°

HYDRAULIC SYSTEM

Attachment pump relief pressure (trencher/forward): 2975 psi (205 bar) Ground drive pump relief pressure (forward/reverse): 2900 psi (200 bar) Ground drive pump gpm at max engline rpm: 11.4 gpm (43.2 L/min)

Hydraulic supply filter rating: 10 micron nominal

Attachment pump gpm at max engine RPM: 16.1 gpm (60.9 L/min)

Hydraulic return filter rating: 10 micron nominal

GROUND DRIVE

Ground drive type: Hydrostatic

Max forward transport speed at full throttle: 3.5 mph (5.6 km/h)

Max reverse transport speed at full throttle: 2.5 mph (4 km/h)





^{*}Engine operating angles do not indicate safe machine operating angles.