



OPTIMAL POWER. Equipped with a 40 hp (29.8 kW) turbocharged Kohler KDI diesel engine. This engine eliminates the need for a diesel particulate filter (DPF), reducing cost and complexity of the engine.



HIGH-CAPACITY LIFTING. The vertical lift capability on the CTX160 boasts a rated (SAE) operating capacity of 1600 lb (725.7 kg) and a hinge pin height of 88.75 in (225.4 cm).



UNIVERSAL ATTACHMENT PLATE. The universal attachment plate provides maximized productivity by giving the operator the ability to change attachments on challenging jobs.



CHARIOT STYLE. Designed with comfort in mind, the chariot-style operator's station is paired with operator presence on the CTX160, giving the operator confidence while working on demanding jobs.



CONTROL. When operating with heavy loads, the 9 in (22.8 cm) tracks on the CTX160 provide tractive efforts to help give control while working efficiently to get the job done.



WARRANTY. The CTX160 comes with a 3-year/3,000-hour limited warranty on the loader arms.













CTX160 MINI SKID STEER

GENERAL

Length with standard bucket: 116" (294.9 cm)

Length without standard bucket: 92.5" (234.5 cm)

Width with standard bucket 9" (22.9 cm) tracks: 42" (106.7 cm)

Height: 59" (149.9 cm)

Height (to hinge pin): 88.75" (225.4 cm)

Ground clearance: 6.75" (17.1 cm)

Weight [standard bucket, 40 hp (29.8 kW), diesel engine, 9"

(22.9 cm) tracks]: 4115 lb (1866.5 kg)

Weight [no bucket, 40 hp (29.8 kW), diesel engine, 9" (22.9 cm)

tracks]: 4000 lb (1814.4 kg)

ENGINE

Make/Model: Kohler KDI 1903

Fuel type: Diesel

Fuel tank capacity: 14.5 gal (54.9 L) Gross horsepower: 40 hp (29.8 kW)

Cooling system: Liquid

Max angle of inclination (intermittent): 30°

TRACK PERFORMANCE

Rated operating capacity (SAE): 1600 lb (725.7 kg)

Travel speed (forward): 4.4 mph (7.1km/h)

Tipping capacity (with 165 lb (78.84 kg) operator: 4571 lb

(2073 kg)

OPERATIONAL

Steering: Dual-axis, pilot-operated joystick

Lift: Dual-axis, common bucket lever

Curl: Dual-axis, common bucket lever

HYDRAULIC SYSTEM

Hydraulic auxiliary system high flow: 16.7 gpm (63.2 L/min)

Hydraulic system low flow [40 hp (29.8 kW): 9.4 gpm (35.6 L/min)

Hydraulic system pressure: 3045 psi (209.9 bar)

Hydraulic tank capacity: 12 gal (45.4 L)

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