## **FORD 7610**





Year Model: 1992

Capacity:

Diesel Fuel: 130.6 L Hydraulic system: 56.8 L

3-Point Hitch:

Rear Type:

Rear lift: 2028 kg

Power Take-off (PTO):

Rear PTO: independent Rear RPM: 540/1000

**Dimensions & Tyres:** 

Wheelbase: 222 cm

 Weight:
 4990 kg

 Front tyre:
 7.50-16

 Rear tyre:
 16.9-30

**Hydraulics:** 

Type: open
Capacity: 56.8 L
Pressure: 172.4 bar

Valves: 1

**Transmission:** 

Transmission: Dual range

Gears: 8 forward 2 reverse

Ford 7610 Engine:

Ford 4.4L 4-cyl diesel

Bore/Stroke: 112 x112 mm

Power (gross): 75 kW

Compression: 15.6:1
Rated RPM: 2100
Torque: 377.0 Nm

Starter volts: 12
Oil capacity: 8.5 L
Coolant capacity: 17 L

Ford 7610 Power:

Engine (gross): 75 kW

PTO (claimed): 65 kW Drawbar (tested): 53 kW PTO (tested): 65 kW

Mechanical:

Chassis: 4x4 MFWD 4WD

Steering: hydrostatic power

Brakes: differential mechanical

wet disc

Cab: Open operator station

Electrical:

Ground: negative Charging system: alternator

Charging amps: 51