

The small but powerful **Boxer 322D** can handle "big machine" tasks while providing ease of access as a result of the smaller footprint. Able to handle a full complement of attachments, the diesel-powered 322D allows you to minimize hand labor, reduce overhead and increase productivity.

## **FEATURES AND BENEFITS**

- 24.8-HP (18.5 kW) Kubota Diesel Engine
- 1,243 lb (563 kg) tip capacity
- 435 lb (197 kg) operation capacity (35% tip load)
- 34.5" (87.6 cm) wide to fit through a standard gate
- Two-pump, 3,000 psi (207 bar) hydraulic operating system develops optimum hydraulic flow to run the machine's auxiliary and propulsion systems, providing enough power to handle full-size attachments
- Dedicated oil cooler to better manage hydraulic heat generation
- Stand-on platform for operator safety and comfort
- 2-button pressure relief block
- 2.5" (64 mm) bore-welded tilt cylinder and 3" (76 mm) bore-welded lift cylinder
- 0.25" (6 mm) thick laser-cut base sides and 0.5" (13 mm) thick boom arms
- Well-balanced and stable, with excellent ground speed
- Universal compact utility loader mounting plate and quick-attach system to quickly and easily switch between any standard attachment







SPECIFICATION	US	METRIC
Engine Type	Kubota	
Cooling System	Liquid	
HP/kW	24.8 HP	18.5 kW
Fuel Type	Diesel	
Fuel Capacity	4.5 Gallons	17.1 Litres
Hydraulic Capacity	16 Gallons	60.6 Litres
System Flow (Total)	12.4 GPM	47 L/min
Hydraulic Flow (Aux)	9.4 GPM	35.6 L/min
Hydraulic Flow (Drive)	3.0 GPM	11.4 L/min
System Pressure	3000 PSI	20684 kPa
Engine Warranty	2 years	
Product Warranty	1 year	
Track Gauge	27.5"	699 mm
Track Width	7"	180 mm
Weight (No Attachment)	1920 lb	870 kg
Length (No Attachment)	68"	1727 mm
Length (w/Bucket)	93"	2362 mm
Width (Overall)	34.5"	876 mm
Height (Boom Lowered)	49"	1245 mm
Height (Boom Raised)	92"	2337 mm
Hinge Pin Height	70"	1778 mm
Dump Height	54"	1372 mm
Dump Angle	34 Degrees	
Reach	28"	711 mm
Tip Capacity	1243 lb	563 kg
Operating Capacity, 35% of tip load	435 lb	197 kg
Ground Clearance	5"	127 mm
Ground Speed	3.4 MPH	5.5 km/h
Ground Pressure	4.24 PSI	29.2 kPa

Updated 1/13/2020

