

# SKID-STEER LOADER **\$530**

Operating Weight 2815 kg
Engine Power 36.5 kW
Rated Operating Capacity 869 kg



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Tipping load (ISO 14397-1)	1737 kg
Rated operating capacity (ISO 14397-1)	869 kg
Pump capacity	64.7 L/min
System relief at quick couplers	23.8-24.5 MPa
Max. travel speed (high range-option)	17.3 km/h
Max. travel speed (low range)	11.8 km/h

# **Engine**

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Make/Model	Kubota/V2403 (iT4)
Fuel	Diesel
Cooling	Liquid
Power at 2700 RPM (SAE J1995 Gross)	36.5 kW (48.9 HP)
Torque at 1600 RPM (SAE J1995 Gross)	158.6 Nm
Number of cylinders	4
Displacement	2392 cm <sup>3</sup>

# Fuel tank Weights

Operating weight	2815 kg
Shipping weight without bucket	2476 kg

## Controls

Vehicle steering	Hand levers or optional Selectable Joystick Controls (SJC)
Loader hydraulics tilt and lift	Foot pedals or optional Selectable Joystick Controls (SJC)
Front auxiliary (standard)	Proportional switch on hand levers or optional Selectable
Drive System	Joystick Controls (SJC)

93.7 L

# Transmission

Standard Features Bobcat Interlock Control System (BICS)

Parking brake

Operator cab1 dome light and electrical power port

Operating lights, front and rear

Standard seat

Seat belt

Seat bar

10x16.5, 10-ply, Heavy duty tyres

Bob-Tach™ frame

Back-up alarm 1. Roll Over Protective Structure (ROPS) - meets requirements of SAE-J1040 and ISO 3471; Falling Object Protective Structure (FOPS) - meets requirements of SAE-J1043 and ISO 3449, Level I

# **Options**

Deluxe pressurized cab with heating Selectable Joystick Controls (SJC-R/C Ready)

Cloth suspension seat

10x16.5, 10-ply, Heavy duty tyres, offset rims 10x16.5, 10-ply, Severe duty tyres

7-pin attachment control Noise reduction kit Deluxe instrument panel

Keyless start with password capability

Hydraulic bucket positioning (including ON/OFF switch)

2 speed

Manual

Power Bob-Tach™

Radio Beacon Road option

Automatic ride control

Automatic reversing fan

Custom paint color (min order of 5 units)

Infinitely variable tandem hydrostatic piston pumps, driving

Electrically activated proportional front auxiliary hydraulics

Auxiliary hydraulics: variable flow/maximum flow

two fully reversing hydrostatic motors

Engine/hydraulics system shutdown

Automatically activated glow plugs

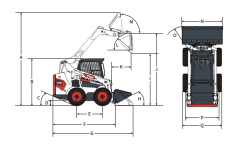
Cushioned lift and tilt cylinders

Lift arm support

Spark arrester

Suspension seat

## **Dimensions**



(A)	3901.0 mm	(J)	3023.0 mm
(B)	1972.0 mm	(K)	828.0 mm
(C)	24.2°	(L)	42.0°
(D)	185.0 mm	(M)	97.0°
(E)	1082.0 mm	(N)	1727.0 mm
(F)	2657.0 mm	(0)	2024.0 mm
(G)	3378.0 mm	(P)	1374.0 mm
(H)	30.0°	(Q)	1643.0 mm
(l)	2319.0 mm		

## Attachments

(SJC)

Flail cutter Grader Grapples - farm / utility, industrial, root Landplane Landscape rake Laser equipment

**Dumping hopper** 

Mower Packer wheel Planer Rock bucket Scarifier Scraper Seeder Snow pusher Snowblower Sod layer Soil conditioner Spreader Stabilizer, rear Steel tracks

Pallet fork

Sweeper

Three-point hitch adapter Tiller Tilt-Tatch™ Tree spade Trench compactor Trencher Utility fork Utility frame Vibratory roller Water kit Whisker broom



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