

Bobcat T76

Engine

Emissions Tier (EPA)	Tier 4
Engine Cooling	Liquid
Engine Fuel	Diesel
Horsepower	55.2 kW
Turbocharged Engine	×
Engine Model	D24 BSH T4 74 HP DM02- LEL00 Bobcat V2
Engine Make	Bobcat
Displacement	2,401 cm ³
Torque RPM	1,800 rpm
Number of Cylinders	4

Performance

Rated Operating Capacity (ISO)	1315 kg
Operating Capacity (50% of Tip)	1879 kg
Rated Operating Capacity (35% Of Tip)	1315 kg
Tipping Load	3758 kg
Operating Weight	4649 kg
Travel Speed	10.9 km/ h
Travel Speed (2- speed option)	14.8 km/ h
Ground Pressure (Rubber)	0.43 bar

Capacities

Fuel Tank	120

Hydraulic System

System Relief @ Quick Couplers	241.32 bar
Auxiliary Std Flow	88.2 l/ min
Auxiliary High Flow	114.7 l/ min

General

Contract Codes	Compact Track Loader
First Year of Production	2019

Controls

Hydraulic (Lift and Tilt)	Joy Stick
Control Option	None - SJC is standard
Auxiliary Hydraulics Type	Thumb Proportional Control with Continuous Settings

Dimension

Length	3737 mm
Length without Attachment	2894 mm
Length with Standard Bucket	3737 mm
Width	1852 mm
Width (with bucket)	1880 mm
Height	2078 mm
Height with Operator Cab	2078 mm
Height to Bucket Hinge Pin	3259 mm
Reach @ Maximum Height	1013 mm
Turning Radius	2268 mm
Length of track on ground	1505 mm
Track Width	320 mm
Track Width - Optional	450 mm
Ground Clearance	223.52 mm
Dump Angle @ Maximum Height	37°

21/07/2022 Page 1



Features

Joystick Control	
Air Conditioning	×
Backup Alarm	
BICS System (Interlock)	•
Cab Heater	×
Operating Lights	•
Suspension Seat	
Two Speed Travel	×
Deluxe Instrumentation	×
Engine Shutdown	•
Hydraulic Bucket Positioning	×
High Flow Option	x
Auxiliary Hydraulics	
Bob- Tach Attachment System *	•
Power Bob- Tach *	×
ACS (Switchable Controls)	
Ride Control	×
Horn	•

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

21/07/2022 Page 2