







Bobcat® S150 and S160 Skid-Steer Loaders

S150

ICATIONS

S160 Turbo

1600 lb. (726 kg) 1700 lb. (771 kg) 3200 lb. (1452 kg) 16.7 GPM (63 L/min.) 27.0 GPM (102 L/min.)

7.0 MPH (11.3 km/hr.)

5752 lb. (2609 kg)

Performance

Rated Operating Capacity¹ ROC with Optional Counterweight Tipping Load Hydraulic Pump Capacity
High Flow Option Travel Speed

Dimensions

Length (with bucket) Width (with bucket) Height to Bucket Pin

Engine

Make/Model Fuel/Cooling Cylinders SAE NET HP/Displacement Fuel Tank Capacity

Operation

Steering and Drive

Hydraulics

Transmission

Standard Features

Options/Accessories

Operating Weight

130.3 in. (3309 mm) 68.0 in. (1727 mm) 76.3 in. (1938 mm) 114.5 in. (2908 mm)

1500 lb. (680 kg) 1600 lb. (726 kg) 3000 lb. (1361 kg)

16.7 GPM (63 L/min.)

5662 lb. (2568 kg)

7.0 MPH (11,3 km/hr.)

130.3 in. (3309 mm) 68.0 in. (1727 mm) 76.3 in. (1938 mm) 114.5 in. (2908 mm)

Kubota/V2203-EB Diesel/Liquid . 46/134 in.3 (2,2 L) 23 gal. (87,1 L)

Kubota/V2003T-EB Diesel/Liquid 56/122 in.3 (2,0 L) 23 gal. (87,1 L)

Forward, reverse, travel speed and steering controlled by two hand levers. Raise/lower lift arms and dump/rollback bucket controlled by two foot pedals or optional hand controls. Hydrostatic, four-wheel drive

Adjustable Cushion Seat Automatically Activated Glow Plugs Bobcat Interlock Control System (BICS™) Bob-Tach™ Deluxe Cab Dual Path Cooling System Engine/Hydraulic Shutdown Front Auxiliary Hydraulics Front & Rear Lights

Gauges/Warning Lights Lift Arm Support Operator Cab Parking Brake Seat Bar (available for all Seat Belt Spark Arrestor Muffler (S150 only) 10-16.5 Bobcat Standard-**Duty Tires** Turbo-Charger (S160 only) (Approved Spark Arrestor)

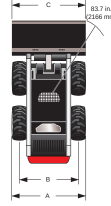
Advanced Control System (ACS) Air Conditioning (\$160 only) Alarm Package (backup alarm and horn Attachment Control Kit Bobcat Heavy-Duty Tires Heavy-Duty Offset Bobcat Poly-Fill Tires Bobcat Severe-Duty Tires Bobcat Super Float Tires Cab Enclosure Cab Heater Catalytic Purifier Counterweight Deluxe Instrument Panel Flasher/Strobe/Rotating Beacon Lights Gold Package Option

High-Flow Auxiliary Hydraulics Package (S160 only) Hydraulic Bucket Positioning²
Keyless Start System
Power Bob-Tach™ Radio Kit Rear Auxiliary Hydraulics Service SafetyTraining Kit Side Windows Skid-Steer Loader Operator Training Kit Sound Cab Special Applications Kit³ Suspension Seat nyl or cloth cover Water Kit

18.13 in. 461 mm) 76.3 in. 1938 mr 86.5 in. (2197 mr (191 r

10 - 16.5 TIRES - 54.5" (1385 mm)

31.5 x 13 - 16.5 TIRES - 52.3" (1328 mm)



62 in. BUCKET WIDTH - 62.0" (1575 mm) 68 in. BUCKET WIDTH - 68.0° 74 in. BUCKET WIDTH - 74.0 (1880 mm)

"C"

Powerful. Smooth. Fast.

Here's everything you want in a compact loader!

The new Bobcat S150 and the turbo-charged S160 deliver lots of muscle, lift capacity, lift height and travel speed.

Powerful Kubota engines produce plenty of traction and breakout force for excavating and handling large loads. There's also a 16.7-gpm hydraulic pump for efficient attachment performance.

As with any Bobcat loader, you get a wide choice of guick-mounting Bobcat attachments. The operator can easily replace a bucket with a backhoe, pallet fork. landscape rake, sweeper, tiller and grapple, along with many more.

And look at all these operator-friendly features:

- Easy entry and exit
- · Long wheelbase for smooth, comfortable ride
- · Excellent visibility to sides, front and rear corners of loader
- Roomy comfort for operators of all sizes
- · Rear-pivot seat bar
- · State-of-the-art instrumentation
- Fully-enclosed cab and heating system available
- · Air conditioning system available (S160 only)
- Fully-adjustable suspension seat available

Got a job to do? The S150/S160 are ready to take on any challenge!

Construction • Landscaping • Nurseries Municipalities • Agriculture/Agribusiness • Recycling

S150

1,500 LB.

Rated Operating Capacity

46 HP

Kubota Liquid-Cooled Diesel Engine

114.5 IN.

S160 Turbo

1,600 LB. Rated Operating Capacity

56 HP

Kubota Turbo-Charged, Liquid-Cooled Diesel Engine

114.5 IN.

Optional Deluxe Instrument Package includes:

- · Multi-language capability
- · System diagnostic capability
- · All gauges read in metric or English units
- · Feature lockouts
- · Keyless start security
- · Digital and job clocks
- Help screens
- · Attachment information

NOTE - Where applicable, dimensions are in accordance with Society of Automotive Engineers (SAE) and ISO standards. Specifications and design are subject to change without notice. Pictures of Bobcat loaders may show other than standard equipment. All dimensions are given for loader equipped with standard tires. All dimensions are shown in inches. Respective metric dimensions are enclosed by parentheses. Bobcat Company complies with the requirements of ISO 9001 as registered with BSI.

- Bucket positioning helps operator keep the same tilt of the load during lifting.
- 3 Includes Lexan front door, top and rear windows.
- 4 Special application kit (see #3) must be used.

Operating capacity rated with standard digging bucket according to SAE standard J818 - OPERATING CAPACITY TO EQUAL NO MORE THAN ONE HALF THE TIP LOAD.



10 - 16.5 TIRES - 66.0" (1676 mm)

31.5 x 13 - 16.5 TIRES - 66.0" (1676 mm)

Bobcat Company

P.O. Box 6000 • West Fargo, ND 58078 www.bobcat.com



Attachment Control Kit required

Bobcat

Angle Broom

Auger

Backhoe

Buckets

Chipper'

Digger

Grader*

Landplane

Planer

Scarifier

Scraper

Snow Blade

Snowblower

Sod Layer*

Spreader

Sweeper

Tilt-Tatch

Tree Spade^{*}

Trencher

Utility Fork

Water Kit

Broom

Wolf Disc

Wheel Saw

Whisker Push

Utility Frame Vibratory Roller

Tracks

Snow V-Blade

Soil Conditioner*

Stump Grinder*

Three-Point Hitch

Trench Compactor

Box Blade

Brushcat® Rotary

Bucket Adapter

Combination Bucket

Concrete Mixer*

Concrete Pump³

Cutter Crusher

Dozer Blade*

Dumping Hopper

Farm Grapple (for use

Hydraulic Breaker4

Industrial Grapple

Landscape Rake

Pallet Fork (standard)

Pallet Fork (hydraulic)

Rear Stabilizer

vith utility fork or bucket

Attachments for these models: