





Skid-Steer

Loader

Skid-Steer

Loader





Skid-Steer

Loader

Power Straight Up!

The S250 is a natural for working in construction, landscaping, nurseries, masonry, concrete, agriculture and many other applications.

Powerful, vertical-path lift arms deliver straight-up strength — an impressive 2,500-pound rated operating capacity. With that kind of muscle, you can easily handle big loads. And the S250's reach of 34 inches and lift height of 10.5 feet make loading trucks fast and effortless.

You get extra hydraulic power, too. The high-flow option package provides an added 10 gpm of hydraulic flow, for a total of 30.9 gpm. This, along with 3,300 psi system pressure, allows you to operate special high-performance Bobcat attachments, including the chipper, planer, concrete pump, stump grinder and trencher.



Skid-Steer

Loader

The Truck-loading Loader!

Designed to deliver more power for more lift, the S300 is the ideal machine for any application requiring strength and lifting ability.

With its 3,000-pound rated operating capacity, the S300 makes easy work of heavy loads like pallets of sod, brick and concrete blocks. And with its vertical-path lift arms, 34-inch reach and 10.5-foot lift height, loading material into tall trucks is a snap.

The S300's impressive four-wheel-drive power comes from a big 81-horsepower turbo-charged, liquid-cooled Kubota diesel engine. It delivers all the strength

Vertical-path lift arms raise heavy loads to new heights! Vertical-path lift arms make

Vertical-path lift arms make Bobcat S250 and S300 loaders the perfect tools for jobs requiring added reach and lift height.

The vertical lift path provides more reach at full lift height than a radius

lift path, without any decrease in performance. That's why vertical lift path loaders make it easy to load high-sided truck boxes and hoppers.

Vertical-path design is also ideal for placing pallets — especially when they're loaded with heavy materials like brick, block or sod.



Great view!

The redesigned structure and lift arms of the S250 and S300 give you excellent visibility to the front and rear tires. This is important when you're working close to walls or fences, maneuvering around concrete forms and grading stakes, or backing onto trailer ramps.

Tops in operator comfort!

The advanced cab on the S250 and S300 is designed to keep you comfortable as well as productive.

- Easy entry and exit.
- Roomy interior.
- Conveniently-placed controls and gauges.
- Adjustable cushion seat.
- · Seat belt.
- Seat bar.
- Air conditioning (optional).
- Cab heater (optional).









Bobcat Engineering sets the standard for operator-friendly performance!

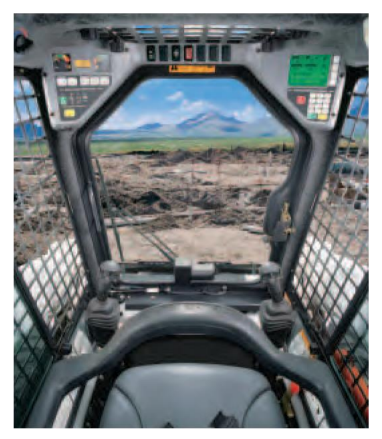
Bobcat loaders deliver a wide range of innovative operator-friendly features and exciting value-added options.







State-of-the-art instrument panels provide dozens of operational features, diagnostics and monitoring. Optional deluxe instrument panel includes keyless start security system, feature lockouts, digital time and job clocks, multi-language display, even a "help" menu.





The optional, fully-adjustable suspension seat allows comfortable all-day operation. The innovative seat bar pivots from the rear, providing secondary restraint protection and serving as a comfortable armrest for operators of all sizes.



High-visibility front door includes wiper and washer. The cab enclosure with top, rear and side windows, will seal the cab for efficient use of heater or the air conditioning option.

The Bobcat Standard

Combine these outstanding features with ease of operation, versatility, maneuverability, wide choice of attachments, worldwide dealer support, service backup, parts availability and high resale, and it all adds up to:

Total value that can't be matched.



www.bobcat.com

One Tough Animal...

More value for yourm oney than any other brand in the world!

Belt Drive Advantage

The Bobcat belt drive advantage means Bobcat loads engines can be run slower, resulting in a quieter machine that lasts longer and uses less fuel. This system also maximizes pump efficiency and minimizes steering lever effort.

Ask about the 3-year belt warranty!

Clean Cooling

The exclusive Bobcat dual path cooling system brings clean, cool air from above, through the engine and hydraulic oil coolers, mixes it with engine compartment air. then exhausts it out two side vents.



afetv

The S250 and S300 give you the latest in safety technology – the Bobcat Interlock Control System (BICS™). BICS™ requires the operator to be seated in the

loader with the seat bar in place and the engine running. After the operator presses the "press to operate loader" button, the hydraulic lift and tilt functions and traction drive system can be operated.

Serviceability

Bobcat serviceability is unsurpassed. Simply open the swing-out tailgate for full access to the engine's



checks and fills, filters and battery. And unlike other brands, the lift arms need not be raised to service the machine. Shop time is spent repairing, not gaining access.

Operator Training

Training kits, available through your Bobcat dealer's parts department, let you train current and new operators and service technicians on the latest safety operation and servicing functions on Bobcat loaders. A Spanish language version is also available. Check the Bobcat website for more information: www.bobcat.com

Exclusive Bob-Tach "System



Forfast, secure attachment changes. Bob-Tach frame (A) moves into attachment flange (B) handle (C) pushes down easily, pressing wedge (D) through frame and attachment hole for solid connection. Power Bob-Tach available!

Choice of Attachments

As with any Bobcat loader, you can count on a variety of quick-mounting Bobcat attachments for your S250 and S300. The operator can easily replace a bucket with a backhoe, pallet fork, landscape rake, sweeper, tiller, grapple and many more attachments. Hookup is easier with the optional Power Bob-Tach-!









Worldwide Support.

With the Bobcat S250 and S300, you get more than exceptional loaders. You also get the support of a worldwide network of Bobcat dealers offering industry-leading attachments, accessories and parts availability. Their factory-trained service technicians are equipped to handle all your parts and service requirements, including engine and hydrostatic/ hydraulic components. There's an excellent warranty program, too. Get all the details from your Bobcat dealer.

Engine and Hydraulic Systems Monitor with Shutdown

A standard feature on most Bobcat loaders, excavators and utility work machines, this system monitors vital machine functions, such as engine coolant temperature, engine oil pressure and hydraulic oil temperature. If a monitored function is out of normal operating range, the system provides an audible alert, a warning message and, depending on the severity of the function, may shut down the machine to avoid catastrophic failure.

Bobcat® S250 and S300 Skid-Steer Loader

Specifications

Performance

Rated Operating Capacity
Tipping Load
Hydraulic Pump Capacity
High Flow Option
Travel Speed
Two-Speed Option – Low Range

High RangeOperating Weight

Dimensions

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

Engine

Make/Model Fuel/Cooling Cylinders HP/Displacement

Fuel Tank Capacity

Operation

Steering and Drive

Hydraulics

Transmission

S250

2500 lb. (1134 kg) 5000 lb. (2268 kg) 20.7 GPM (78,4 L/min.) 30.9 GPM (11,1 km/hr.) 6.9 mph (11,1 km/hr.) 12.0 mph (19,3 km/hr.) 7723 lb. (3503 kg)

3000 lb. (1361 kg) 6000 lb. (2722 kg) 5000 lb. (2722 kg) 50.9 GPM (116,9 L/min.) 6.9 mph (11,1 km/hr.) 6.9 mph (11,1 km/hr.) 12.0 mph (19,3 km/hr.) 8140 lb. (3692 kg)

S300

142.9 in. (3630 mm) 74.0 in. (1880 mm) 80.9 in. (2055 mm) 126.4 in. (3211 mm) 142.9 in. (3630 mm) 74.0 in. (1880 mm) 80.9 in. (2055 mm) 126.4 in. (3211 mm)

Tier II Compliant

Kubota V3300M-DI-T Diesel/Liquid 4

75.0 hp/202.53 in.³ (56,9 Kw/3,318 L) 25 gal. (94,6 L)

Kubota V3300M-DI-T Diesel/Liquid 4 81.0 hp/202.53 in.³ (60,4 Kw/3,318 L) 25 gal. (94,6 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

bucket controlled by two foot pedals or optional hand controls.

Hydrostatic, four-wheel drive.

Standard Features

Adjustable Cushion Seat Automatically-Activated Air Intake Heater Bobcat Interlock Control System (BICS™) Bob-Tach™ Deluxe Cab Dual-Path Cooling System

System
Engine/Hydraulic
Systems Shutdown

Front Auxiliary Hydraulics Front & Rear Lights
Gauges/Warning Lights
Lift Arm Support
Operator Cab
Parking Brake
Seat Bar
Seat Belt
12-16.5 Bobcat
Heavy-Duty Tires
Top & Rear Windows
Turbo-Charger (approved
spark arrestor)

Options/Accessories

Advanced Control System (ACS) Air Conditioning Alarm Package (backup alarm and horn)

alarmand horn)
Attachment Control Kit
Bobcat Heavy-Duty
Offset Tires
Bobcat Severe-Duty Tires
Bobcat Severe-Duty
Poly-Fill Tires
obcat Super Float Tires
Cab Enclosure
Cab Heater
Catalytic Purifier
Counterweight

Deluxe Instrument Panel Flasher/Strobe/Rotating Beacon Lights High-Flow Auxiliary Hydraulics Package Hydraulic Bucket Positioning Power Bob-Tach™ Rear Auxiliary Hydraulics Ride Control Selectable Joystick Control Service Safety
Training Kit Side Windows Skid-Steer Loader Operator Training Kit Sound Option Special Applications Kit Suspension Seat (viny) or cloth cover)

Two-Speed

MORELFTINGPOWER!

With vertical-path lift arms, these two loaders are made for heavy lifting! When you need more reach, lift height, speed and capacity, Bobcat S250 and S300 loaders are the machines that deliver plenty of power straight up.

In addition to vertical-path design, the S250 and S300 have several other features in common: a high-flow option package with an extra 10 gpm of hydraulic flow, for a total of 30.7 gpm; an extended 48.8-inch wheelbase that assures a smooth, operator-friendly ride; and a

two-speed option, from 6.9 mph up to 12.0 mph.
The S250 and S300 are comfortable, too, with a roomy, easy-to-enter cab, precise steering and excellent visibility to the front and rear corners of the machine.

All this in compact loaders that are only 74 inches wide!

2500 LB.

Rated Operating Capacity 126.4 IN. Lift Height

75 HP

Turbo-Charged, Liquid-Cooled Diesel Engine

3000 LB.

Rated Operating Capacity **26.4** IN.

Lift Height

81 HP

Turbo-Charged, Liquid-Cooled Diesel Engine

J818-OPERATING CAPACITY TO EQUAL NO MORE THAN ONE-HALF THE TIPPING LOAD.

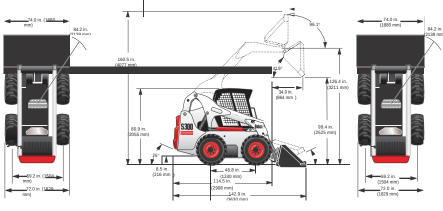
Bucket positioning helps operator keep the same tilt of the load during lifting.

Includes Lexan front door, top and rear windows.

Special application kit (see #3) must be used.

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 shown in inches. Respective metric dimensions are enclosed by parentheses. Bobcat Company complies with the requirements of ISO 9001 as registered with BSI.

160.5 in. (4077 mm) 41 34 0 in. (8 2211 mm) 2211 mm) 33 0 in. (8 2211 mm) 2205 mm) 2200 mm) 2



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

An Ingersoll Rand business

Bobcat Attachments for these models:

Angle Broom'
Auger
Backhoe
Box Blade
Brushcat™

Rotary Cutter Brush Saw Buckets

Bucket Adapter

Chipper*
Combination Bucket
Concrete Mixer*

Concrete Pump*

Dozer Blade*
Dumping Hopper

Drop Hammer Farm Grapple (for use with utility fork or bucket)

Grader*
Hydraulic Breaker

Industrial Grapple Landplane

Landscape Rake

Mower
Pallet Fork-Standard

(\$300 Heavy-Duty only)

Pallet Fork-Hydraulic

Planer*

Rear Stabilizer

Scarifier

Seeder

Snow Blade Snow V-Blade

Snow v-blade
Snowblower*

Sod Layer*
Soil Conditioner*

Spreader Steel Tracks

Stump Grinder*
Sweeper

Three-Point Hitch

Tiller

Tree Spade
Trench Compactor

Utility Fork
Utility Frame

Vibratory Roller Water Kit

Wheel Saw Whisker Push Broom

* Attachment Control Kit Required.

B-1759