# **Specifications**

#### Performance

Rated Operating Capacity Tipping Load Hydraulic Pump Capacity Travel Speed Operating Weight

#### **Dimensions**

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

#### **Engine**

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

#### Operation

Steering and Drive

Hydraulics

Transmission **Standard Features** 

# Options/Accessories

Lift Arm Support Attachment Control Kit Backup Alarm Bobcat Heavy-Duty Tires Cab Enclosure Cab Heater Catalytic Purifier

Hydraulic Bucket Positioning<sup>2</sup> Keyless Start Kit Service Safety Training Course

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.

**S70** 

700 lb. (318 kg)<sup>1</sup> 1415 lb. (642 kg) 9.8 gpm (37.8 L/min.) 6.1 mph (9.8 km/hr.) 2845 lb. (1291 kg)

36.0 in. (914 mm) 71.4 in. (1814 mm)

D1005-E Diesel/Liquid 23.5/61.1 cu. in. (1,0 L) 6.5 gal. (24,6 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. Hydrostatic, four-wheel drive

5.70-12 Standard Tires Bobcat Interlock Control System (BICS™) Front & Rear Lights Front Auxiliary Hydraulics High Back

Operator Cab Parking Brake Rear Window Seat Bar Spark Arresting System

Warning Lights

Meters/Gauges/

Side Windows Kit Single-Point Lift Kit Skid-Steer Loader Training Kit

Sound Cab (reduces noise) Special Applications Kit<sup>3</sup> Strobe/Rotating Beacon Suspension Seat Top Window

700 LB.

**9.8 GPM** 

Liquid-Cooled Diesel Engine

<sup>2</sup>Bucket positioning helps operator keep the same tilt of the load during lifting.

<sup>3</sup>Includes polycarbonate front door, top and rear windows

6th Floor, HTC Towers, No.41, GST Road, Guindy, Chennai - 600 032, India. © +91 96000 04852 ॼ bobcatindia@doosan.com

**Bobcat S70... the loader for tough** jobs in tight spots.

The compact Bobcat S70 skid-steer loader is small enough to get in the tight spots, yet tough enough to get you out.

This agile little workhorse is only 6 feet tall and 3 feet wide — the ideal size for scooting through narrow doorways, corridors, aisles, alleys and gates, and for working under low ceilings.

It's the perfect loader whenever the job is too big for a shovel or the space is too small for a larger machine — in backyards, barns, construction sites and demolition areas.

And versatile? You bet. With more than 20 Bobcat attachments to choose from, the S70 is a multi-attachment carrier that's ready to take on just about any job.

Plus — you get to do your work in the comfort and safety of the S70's operator-friendly, FOPS/ROPS-approved cab (Falling Object Protective Structure and Roll-Over Protective Structure). You'll also appreciate the comfortable high-back seat, low noise and easy entry and exit.

The S70 gives you 700 pounds of rated operating capacity and a rugged 23.5 horsepower liquid-cooled diesel engine that powers the hydrostatic 4-wheel drive.

Like all Bobcat loaders, the S70 allows quick, easy access to hydrostatic, hydraulic and engine systems, thanks to the swing-out tailgate and tip-up cab.

All this, and an excellent warranty, too. Check out the compact S70 skid-steer loader at your Bobcat dealer's showroom. It's the loader that's small in size, small in price, but big in value, comfort, performance and versatility!

Rated Operating Capacity

Hydraulic Flow

23.5 HP

<sup>1</sup>Operating capacity rated with standard digging bucket according to SAE standard J818. OPERATING CAPACITY TO EQUAL NO MORE THAN ONE HALF THE TIPPING LOAD.

<sup>4</sup>Special application kit (see #3) must be used.

- A 5.70 x 12 Tires 35.4 in. (900 mm) 23 x 8.50 12 Tires 43.3 in. (1100 mm
- **B** 5.70 x 12 Tires 29.4 in. (747 mm) 23 x 8.50 12 Tires 34.8 in. (884 mm)
- C 36 in. Bucket Width 36.0 in. (914 mm) 44 in. Bucket Width 44 in. (1118 mm)



**Bobcat Attachments** 

for this

model:

Auger

Backhoe

Breaker<sup>4</sup>

Bucket

Digger

Grapple, Industrial

Grapple, Utility (for

Grapple, Root

Landplane

Pallet Fork

**Snow Blade** 

Snow V-Blade\*

Soil Conditioner

Stump Grinder

Tree Fork

Trencher

**Utility Blade** 

**Utility Fork** 

**Utility Frame** 

Vibratory Plow

V-Blade

Scraper

Mini Scraper

**Boring Unit** 

Angle Broom

**S70 Skid-Steer Loader** 





# **Bobcat S70...the biggest** little loader on the market!

The compact Bobcat \* \$70 skid-steer loader is the versatile attachment carrier that out-works, out-digs everything in its class.

- 700 lb. Rated Operating Capacity
- 9.8 GPM Hydraulic Flow
- 23.5 hp Liquid-Cooled Diesel Engine



# Big performance in a small package!

The S70 loader makes compactness a virtue. It goes where bigger machines can't go. It's high in value. It's easily transportable. Yet it's also dependable, agile, productive, labor-saving, operator-friendly and is equipped with a cab that offers many of the comforts of a much larger machine!

But most of all, the S70 is versatile. With a choice of over 20 hardworking Bobcat attachments, you and your \$70 can tackle just about

# **Hook Up to These Job-Matched Bobcat Attachments**



**Angle Broom** 

**Backhoe** 

**Buckets** 

Converts loader into a digging

There's a bucket for every job,

machine. Digging depths up to 5.5 ft.

Sweeps snow, dirt and debris from driveways, loading docks and warehouse floors.



Auger

Drills holes with speed and plumb-line accuracy.



### Snowblower

Powerful snow mover. Discharge chute is controlled from operator's seat.



#### Mini Scraper

Cleans ice and snow off parking lots; scrapes floors; removes tile flooring.



#### **Breaker**

Breaks up concrete and asphalt quickly and effortlessly.



Digs and loosens soil; mixes compost and other materials into existing soil.



#### **Trencher**

Handles a wide range of jobs, including trenching close to buildings.



## **Utility Blade**

Use it as both a snow blade or dozer blade. Curved moldboard angles



### **Utility Fork**

Grabs bulky, hard-to-handle material: loose hay, bedding, manure and bundled items



# Landplane

Removes large clods and rocks, breaks up hard ground, sorts



**Dumping Hopper** 

Loads quickly and saves time by

## Pallet Fork

Handles palletized material on farms, construction jobs and industrial sites.



# **Utility Grapple**

bales and hard-to-grasp material. Use it with bucket or utility fork.



### **Exclusive** Bob-Tach<sup>™</sup> System.

For fast, 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.

# Adjustment Not Needed.

The Bobcat "bow-tie" drive chain design uses pre-stressed heavy-duty drive chains in two short continuous loops



on each side. That means no periodic, time consuming adjustments. plus long life even in the most rugged conditions

# Bearing **Grease?** Forget It!

Self-lubricating axle bearings never need greasing. The unique hub design offers great seal protection.

# Training Resources.

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 for Bobcat skid-steer loaders. A Spanish language version is also available. Check the Bobcat website for more information: www.bobcat.com

## Serviceability.

Bobcat skid-steer loaders feature easy servicing and quick access to components should repairs be needed. Service

technicians can get to hydraulic/ hydrostatic components quickly by unbolting two nuts and lifting the cab back. The tailgate swings out - allowing fast, easy access to engine components.



# Belt Drive Advantage.

The Bobcat belt drive advantage means Bobcat loader engines can be run slower, resulting in a guieter machine that lasts longer





