

SWINGER

Model 2000IND

GSA Contract GS07F-5658A

- Articulated steering
- 4-Wheel drive/2-speed trans.
- Surface-friendly
- Universal tool carrier
- Powerful — 2,000 lbs. lift (SAE rated)



Swinger Model 2000 has 65 hp Cummins diesel.

Swinger 2000IND packs a lot of muscle in a compact loader. Engine is a powerful 65 hp Cummins diesel with enough capacity to power many demanding attachments.

Driveline has short run hydrostatics from the engine to the 2-speed motor at the gearbox. From there, the driveline is a simple mechanical type to the limited slip axles.

Swinger Model 2000IND is ideal for landscape, tree care and turf, construction and general loader/carrier work.

Swinger 2000 is easy to run, easy to maintain.



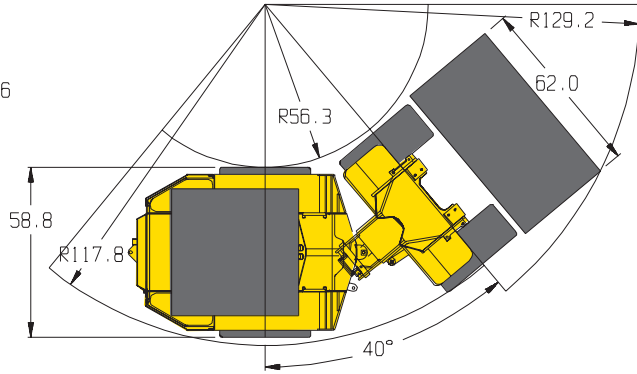
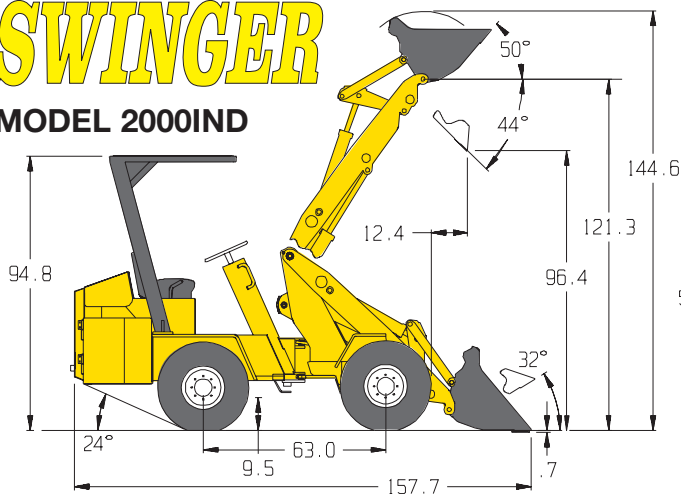
Articulated steering — easy on turf and other sensitive surfaces.

NMC-WOLLARD

Made in the U.S.A. by the Loader Division of NMC-WOLLARD, Inc.

SWINGER

MODEL 2000IND



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Dimensions & Data

Weight (Std)7,300 lbs. (3311 kg)
Max. Travel Speed.....12 mph (19.3 kph)
Max. Draw Bar Pull.....4,970 lbs. (225 kg)
Pin Height (Std.).....121.3" (3.0 m)
Dump Height.....96.4" (2.4 m)
Breakout Force.....4,752 lbs. (2155 kg)
Operating Capacity.....2,000 lbs. (907 kg)
Raise Time w/Load.....5 Sec.
Lower Time, Empty.....5.5 Sec.
Dump Time.....2.0 Sec.
Aux. Hydraulic Pressure.....2,500 Psi
Aux. Hydraulic Flow.....17.3 Gpm
Articulation Angle.....±40°
Frame Oscillation.....±10°

Engine: Cummins 3.3L, 4 Cyl. Diesel, 65 HP (net) at 2,600 RPM

Drive System: Eaton hydrostatic pump and motor coupled through a two speed reduction gearbox to Dana 60 drive axles. Both axles are solid mounted and provide full-time 4x4. The independent front and rear frames oscillate ±10°.

Steering System: Center pivot and swing-link bearings allow frame sections to articulate ±40° for steering. Emergency back-up steering provided should engine fail.

Auxiliary Hydraulics: Gear pump system delivers 17.3 GPM flow at 2,500 psi for steering and auxiliary equipment. Suction and return filters utilized to maintain system cleanliness. Oil cooler located in front of radiator. Hydraulic tank capacity is 12.7 gallons (48.1 Liters).

Cooling System: 8 qts. (7.6 liter) coolant capacity for engine-radiator system. 14 psi operating pressure. Radiator insulated from vibration. V-belt drive water pump and fan.

Brakes: Hydrodynamic four wheel service brakes. Parking brake is Orscheln lever and cable system with mechanical caliper and disc on driveline.

Tires: 31x15.5 Hi-floatation bar lug tread, Rim Guard filled.

Electrical: 800 CCA battery and 60 amp alternator with internal regulator. Tractor starts only in neutral. All circuits protected with automotive fuses.

Instrumentation and Controls: Gauges include: voltmeter, coolant temperature, engine oil pressure, fuel level, and engine hour meter. Back-up alarm. Dual foot pedals for forward and reverse propel. Hand lever to set engine speed and parking brake. 14 inch diameter steering wheel for directional control has integral horn button. Valve has joystick for bucket control and single lever for auxiliary flow. Vinyl seat is adjustable forward and backward.

Frame: Heavy-duty precision aligned, 1-piece welded structures front and rear. Certified FOPS/ROPS overhead guard bolted to rear frame section.

Fuel Capacity: 15.8 gallons (60 liters).

Corrosion Proofing: All frame and body surfaces are shot blasted, primed and painted with weather resistant paint. Standard bolts are SAE grade 5, zinc-phosphate coated to resist corrosion.

Standard Equipment:
Adjustable Seat
Alternator, 60 amp
Auxiliary Hydraulics, Front
Back Up Alarm
Cummins B3.3, 4 Cyl. Diesel
Disc Type Parking Brake
Front Fenders
Guard, Overhead ROPS
Hydraulic Valve, 3-Spool
Owner's Manual
Paint: Industrial high visibility yellow
Rear Receiver
Seat Belt
Self-Leveling (One Way)
Single-Lever Loader Joy Stick
Tires, 31x15.5 Hi-Float Bar Lug
Universal Tool Carrier

Optional Equipment:

Adjustable Suspension Seat
Air Conditioning
Auxiliary Hydraulic High Flow (21 gpm)
Bucket Level Indicator
Bucket Cutting Edge
Buckets: 0.6 -1.3 cu. yd. (.45-1.0 cu. m.)
Cab Assembly With Integral Rops
Catalytic Converter Exhaust System
Counter Weight Kits - Consult Factory
Engine Block Heater
Flat Face Hydraulic Connectors
Grapple Bucket
Light Package
Paint, Touch-Up, Yellow
Pallet Fork Assemblies
Manuals (Parts and/or Shop)
Rear Grill Guard
Skid Plates for Front Differential
Steering Knob
Tires, Bar Lug, 10x16.5
Tires, Turf, 31x15.5
Toothbar Attachment

SWINGER
LOADERS
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