SKID STEER LOADER



SINCE 1842.

SR175B

ENGINE		
Brand	Perkins	
Model	404D-22T	
Туре	4 strokes, turbocharged with Tier 3 certification	
Cylinders	4	
Bore x Stroke	84 x 100 mm (3.31 x 3.94")	
Displacement	2,216 cm³ (135 in³)	
Fuel injection	Indirect	
Fuel	Diesel	
Fuel filter	In-line filter	
Air inlet	Turbocharged with internal EGR	
Cooling system	Liquid	
Speed (rpm)		
High - no load	$3,140 \pm 40$	
Rated - full load	2,900	
Low - no load	$1,200 \pm 30$	
Power at 2,900 rpm	1	
Gross SAE J134	9 60 hp (44.7 kW)	
Net SAE J1349	57 hp (42.4 kW)	
Maximum torque at	: 1,800 rpm 171 N.m (126 lbf.ft)	

ENGINE COOLING SYSTEM

Radiator	
Core type	Fully aluminum
Core area	0.26 m ²
Row of tubes	43
Pressure on the lice	d 1.1 ± 0.1 bar $(16 \pm 2 \text{ psi})$
Fan	
Diameter	440 mm (17,3")
Ratio	1.1:1
Water pump	
Type	Centrifuge
Flow	71.2 l/min (18.8 gpm)
Engine lubrication	
Pump Operationa	l Angles
Side by side	35°
Raised bucket	35°
Lowered bucket	35°
Oil filtration	Full flow cartridge, disposable

POWERTRAIN

Drive Pump - Mechanical

Pump / motor ratio	1:1		
Displacement	35 cm ³ (2.14 in ³)		
Pump flow rate with mot	or		
at rated rotation of	98 l/min (25.9 gpm)		
Charging pressure	$24.5 \pm 0.5 (360 \pm 10)$		
System relief pressure 34	45 + 17.3/-0 (5000 + 250/-0)		
Control	Mechanical		
Drive pump - Electrohydrau	lic (EH)		
Pump / motor ratio	1:1		
Displacement	35 cm ³ (2.14 in ³)		
Pump flow rate with mot	, ,		
at rated rotation of	95 l/min (25.1 gpm)		
Charging pressure	24.5 ± 1 (362 ± 15)		
System relief	,		
pressure	$360 \pm 10 (5220 \pm 145)$		
Control	Electrohydraulic		
Traction engines Fixed displacement with radial			
	pistons		
Maximum displacement	325 cm ³ (19.83 in ³)		
Speed at rated motor	,		
rotation	313 rpm		
High speed - optional	443 rpm		
Torque at full flow	•		
and relief pressure	1783 Nm (1315 lbf pie)		
Displacement speed	(tire 10 x 16.5)		
Low	12.7 km/h		
High (optional)	18.0 km/h		
	ive with single reduction		
	100 WILL SITISTIC TOUGOTOTT		
Drive chain	ACA #00		
Size	ASA #80		
Tensile strength	93.4 kN (21,000 lbf)		

AXIES	
Maximum torque at full	l flow and
relief pressure	5,940 N.m (4,381 lbf.ft)
Diameter	50,8 mm (2")
Length	384 mm (15.12")
Parking break	
9	Control on all and the selection
Type	Spring applied, hydraulic disc release
Actuation Applica	tion of the parking brakes
by actuating the brake kn	nob on the hand control or
on the instrument panel, b	by raising the safety bar of
the operator's seat, wh	en the operator rises from
	y switching off the engine
HYDRAULIC SYS	TEM
	I CIVI
Standard pump	
Type	Gear pump
Displacement	
Standard	24.9 cm ³ (1.52 in ³)
Opcional High Flow	12.5 cm ³ (0.76 in ³)
Pump flow at	
rated motor rotation	72 l/min (19 gpm)
Flow rate with optional	
High Flow at rated m	otor rotation 109 l/min
-	(28.7 gpm)
Skid Steer control valve	
3 spools / Open Cente	r / In-line
Relief pressure	210 bar (3,046 psi)
<u> </u>	2 10 001 (0,040 031)
Relief pressures	(2.222 "
Arm lift	225 bar (3,263 psi)
Bucket discharge	260 bar (3,770 psi)
Bucket retraction	80 bar (1,160 psi)
Hydraulic oil cooler	
Flaps numbers	3.94 per centimeter
Number of tubes	. 9

887 cm² (137.5 in²)

Axles

Area

INSTRUMENT PANEL

Indicators

Text indicators Hour meter, engine rotation, engine cooling fluid temperature, or hydraulic oil temperature

LCD bar chart for hydraulic oil temperature, engine cooler temperature, and fuel level in fuel tank

Warning lights with alarms
Immediate stop
Motor malfunction
Hydraulic system malfunction
Malfunction of the electronic system

Indicator lights

Warning to lower the security bar Parking brake indicator activated Engine preheating light

ELECTRIC SYSTEM

Alternator		120 A
Starting	motor	2.0 kW
Battery		12 V
	950 CCA for cold crank	ing at -18 °C (0 °F)

OPERATOR ENVIRONMENT

<u> </u>
ROPS / FOPS cab with side screens
Tilting ROPS / FOPS frame
Rear window with emergency exit
Instrument panel
Retractable seat belt
Manual and foot throttle
Alarm package
Cabin roof lining
Solar roof
Cup holder
Power outlet
Foot rest
Storage tray
Ergonomic low effort manual controls
Padded safety bar with integrated armrest
Loader controls locking system
Electric parking brake control
Rubber mat for floor protection / cleaning

CYLINDERS

Lift cylinder	
Cylinder diameter	57.2 mm (2.25")
Stem diameter	38.1 mm (1.5")
Stroke	804.9 mm (2' 7.7")
Closed length	1,158 mm (3' 9.6")
Bucket cylinders	
Cylinder diameter	69.9 mm (2.75")
Stem diameter	34.9 mm (1.37")
Stroke	410 mm (1' 4.14")
Closed length	610 mm (2')

OPERATIONAL WEIGHTS

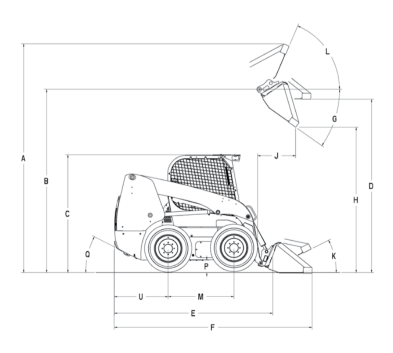
Operational weight	2,842 kg (6.270 lb)
Transport weight	2,705 kg (5.970 lb)
Cab side windows	21.3 kg (47 lb)
Lexan® Door	34 kg (75 lb)
Glass door with windshield wipe	er 34 kg (75 lb)
Suspension seat	10 kg (22 lb)

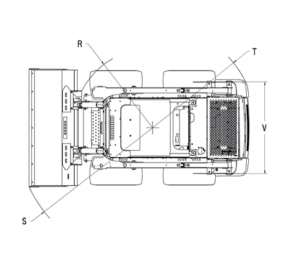
SERVICE CAPACITIES

Fuel tank	75.7 l (20 gal)	
Engine oil (with filter)	7.1 l (1 gal 3.5 ct)	
Hydraulic system		
Storage	20 l (5 gal 1.13 ct)	
Storage for chains (on each side)		
	7.4 l (1 gal 3.82 ct)	

TIRE SELECTION

	Size	Overall width
Galaxy XD 2002 (10x16.5 Heavy Duty (64 OTW))	10x16.5	1625 mm (64")
TWEEL All Terrain (10X16.5 TWEEL 64 OTW)	10x16.5	1625 mm (64")
Galaxy XD 2002 (12x16.5 Heavy Duty (70 OTW))	12x16.5	1778 mm (70")





DIMENSIONS

DIMENSIONS	
A. Total operational height: With foundry / excavation bucket	3.90 m (12' 9.5")
With low profile extended bucket	4.12 m (13' 6.2")
Height up to:	
B. Bucket hinge pin	3.1 m (10' 2")
C. Cabin top	1.97 m (6' 5.6")
D. Leveled bucket bottom with fully raised loader arm	2.93 m (9' 7.3")
Total length: E. Without accessories, with coupling device	2.60 (0, 0.02)
F. With foundry / excavation bucket at ground level	2.69 m (8' 9.9") 3.31 m (10' 10.3")
With low-profile extended bucket at ground level	3.54 m (11' 7.4")
G. Dump angle at maximum height	39.6°
H. Dump height - fully raised loader arm	
With foundry / excavation bucket	2.47 m (8' 1.2")
With low profile extended bucket	2.40 m (7' 10.5")
J. Reach - fully raised loader arm	0.72 m (2' 4.3")
Attachment maximum retraction angle:	04.00
K. Bucket at ground level L. Bucket at maximum height	31.6° 98.6°
M. Wheelbase	1.13 m (3' 8.5")
P. Ground clearance (bottom of protection plate)	0.18 m (7.1")
Q. Output angle	23°
Front turning radius:	
R. Without the bucket	1.33 m (4' 4.4")
S. With foundry / excavation bucket at ground level	2.02 m (6' 6.7")
With low-profile extended bucket at ground level	2.23 m (7' 3.8")
T. Rear turning radius	1.60 m (5' 3")
U. Rear axle to bumper	0.92 m (3' 0.2")
V. Machine gauge, measure between the wheel centers	1.37 m (4' 5.9")
SPECIFICATIONS	
Operational load	790 kg (1,750 lb)
Dump load	1,588 kg (3,500 lb)
Tear force	-
Lifting arm	16.9 kN (3,799 lbf)
Bucket	32.3 kN (7,261 lbf)
Cycle times (in seconds)	
To raise arms	3.4
To lower arms	1.9
To unload attachment Yo retract attachment	2.6 1.9
10 retract attacriment	1.9

OPTIONAL BUCKETS

Type	Width m (in)	Weight kg (lb)	Heaped capacity m ³ (yd ³)
Foundry / excavation	1,83 (72)	190 (419)	0,46 (0,60)
	1,68 (66)	214 (472)	0,45 (0,59)
Extended low profile	1,83 (72)	232 (511)	0,50 (0,65)
	1,98 (78)	245 (540)	0,54 (0,71)
Heavy Duty	1,83 (72)	230 (507)	0,40 (0,52)

STANDARD EQUIPMENT

Operator environment

ROPS / FOPS cab with side screens Tilting ROPS / FOPS frame

Rear window with emergency exit

Instrument panel

Retractable seat belt

Manual and foot throttle

Alarm package

Cabin roof lining

Solar roof

Cup holder

Power outlet

Foot rest

Storage tray

Ergonomic low effort manual controls

Padded safety bar with integrated armrest Controls locking system of the loader

Electric parking brake control

Rubber mat for floor protection / cleaning

Loader

Loader arm radial design Mechanical device of attachment coupling Lift arm support beam of the loader

Engine

Perkins 404D-22T

Integrated oil cooling system of the engine

Fuel filter with water separator

Dual element air filter.

120 A alternator

12V 950 CCA battery

Glow plug

Overlapped oil heat exchanger and radiator

Spark-arresting silencers

Power train

Hydrostatic four-wheel drive Servo controls

ASA #80HS Drive chain

SAHR parking disc brakes

Hydraulic system

210 bar hydraulic system (3,046 psi) 72 l/min (19 gpm)

Hydraulic circuit pedal lock

ISO flat face couplers mounted on loader arm

Cancellation of auxiliary functions

Operational blocking system of the loader

Loader lift neutralizer

Loader 3-spool control valve

Oil exchanger for severe applications

Loader arm fluctuation position

Others

Lockable maintenance access hood Single point daily maintenance

Halogen lights. 2 frontal. 2 lateral. 2 rear

Rear lights

Remote oil drain

OPTIONAL EQUIPMENT

Operator environment

Suspension seat *Deluxe* coated with special fabric, with lumbar support and heating system

Retractable seat belt

Internal mirror

Bluetooth radio

Air conditioning and heating

Door for demolition purposes

Front auxiliary electric control

Front glass door with windshield wiper and washer

Sliding side windows

Loader

Ride Control

Attachment coupling hydraulic device One-way hydraulic self-leveling (climb) Electrohydraulic controls (EH)

Hydraulic system

High flow hydraulic system (*High Flow*) of 210 bar (3,046 psi) 109 l/min (28.7 gal) Crankcase drain pipe fittings

Engine

Engine block heater Battery disconnect key

Others

2 speed drive

Deluxe Dashboard

Headlights for highway traffic

Giroflex

Lifting hooks

Special paint

Stickers

Factory installed tires - refer to page 2

Buckets - refer to page 3

Bolt-on bucket cutting blades

Forks to 1.22 m (48")
Additional counterweights



Site Watch Fleet management and monitoring system by satellite or cell phone tracking.

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