

SR220 SKID STEER LOADER

ENGINE

Model	Case 432T / M3
Туре	Diesel 4-stroke, Turbo, D.I.
Cylinder	4
Bore/stroke	3.9 x 4.1 in (99 x 104 mm)
Displacement	195 cu in (3.2 L)
Fuel injection	Direct
Fuel	#2 diesel
Fuel filter	In-line strainer
Air intake	Turbocharged w/ external EGR
Cooling	Liquid
Engine speeds	
High idle - no	load (rpm) 2675 +/- 75
Rated -full loa	d (rpm) 2500
Low idle (rpm)	1075+/- 75
Horsepower per	SAE J1349
Gross	82 hp (61 kW) @ 2500 rpm
Net	76 hp (57 kW) @ 2500 rpm
Peak torque	225 lb-ft (305 Nm) @ 1400 rpm

ENGINE COOLING

Radiator –	
Core type	All aluminum
Core size area	0.266 m ²
Rows of tubes	42
Cap pressure	16 +/-2 psi
Fan -	
Diameter mm (inch)	20.4 in (518 mm)
Ratio	0.96:1
Water pump	
Style	Centrifugal
Flow	29 gpm (110 L/min)
Engine lubrication	
Pump Rotor	pump w/ deep sump pan,
pla	ate cooler, and pressurized
	under-piston nozzles
Pump operating angle	ratings
Side to side	45°
Bucket up	35°
Bucket down	45°
Oil filtration Repl	aceable, full-flow cartridge

POWERTRAIN

Drive pump – Mechanical	
Pump to engine ratio	1:1
Displacement cc (cu in)	2.81 cu in (46 cc)
Flow at rated engine rpm	, ,
@100% efficiency	30.4 gpm (115 L/min)
Charge Pressure	363 psi (25 bar)
System relief	5,220 psi (360 bar)
Control	Mechanical servo
Drive pump – Electro Hydra	
Pump to engine ratio	1:1
Displacement cc (cu in)	2.81 cu in (46 cc)
Flow at rated engine rpm	, ,
@100% efficiency	30.4 gpm (115 L/min)
Charge Pressure	363 psi (25 bar)
•	5,220 psi (360 bar)
System relief	
Control	Electro Hydraulic
Drive motors	
Max. displacement	28.68 cu in (470 cc)
Displacement - optional	
high speed	17.21 cu in (282 cc)
Speed @ high idle engine	
(100% eff. at rated eng	gine rpm) 244
Speed @ optional high s	peed rpm 408
Torque @ max displacem	
pressure (calculated, 345	5 bar) 2,694 lb-ft
	(1987 N-m)
Travel speed -	
Low range	7.2 mph
High range (optional)	11.9 mph
Final drive Single	-reduction chain drive
Drive chain –	
Size	ASA #100
Tensile strength	133.4 KN (30,000 lb)
Axles –	100.4 1114 (00,000 15)
	ment and
Torque @ max. displacer	
•	623 lbf -ft (8980 N-m)
Diameter	2.44 in (61.94 mm)
Length	15.7 in (398.7 mm)
Parking brake	
Type	Spring-applied,
	hydraulic release disc
	ss on/off brake button
on handle	e or instrument panel,
raise	seat bar, get off seat,
	or stop engine
	seat bar, get off seat,

HYDRAULIC SYSTEM

Standard equipment por Type Displacement –	ump – Gear
Standard Aux.	2.08 cu in (34.1 cc)
High Flow Aux.	1.12 cu in (18.3 cc)
Pump flow @ rated e	engine rpm
@ 100 % efficiency	y 22.5 gpm (85 L/min)
Optional high flow @	rated engine rpm
@ 100 % efficiency	y 12.1 gpm (46 L/min)
Loader control valve -	
Type 3 Sp	ool / Open Center / Series
Relief pressure	3,000 psi (207 Bar)
Port relief pressures -	
Loader raise	3,263 psi (225 bar)
Bucket dump	3,481 psi (240 bar)
Bucket curl	3,336 psi (230 bar)
Hydraulic lines -	
Tubing	37° JIC Flare
Loop hoses	SAE 100 R13
Hydraulic oil cooler -	
Number of fins	10 per inch (3.94 per cm)
Number of Tubes	11
Area	130.7 sq in (843 cm ²)
Hydraulic filter	6 micron / Spin on

INSTRUMENTATION

Indicators

Digital Hourmeter

Fuel level LCD bar graph with alarm

Warning lights with alarms

Engine coolant temperature

Engine oil pressure

Engine Malfunction

Hydraulic charge pressure

Hydraulic filter restriction

Hydraulic oil temperature

Warning alarms

Battery voltage (plus display)

Indicator light

Engine preheat

Parking brake

Seat bar reminder

ELECTRICAL SYSTEM

Alternator 95 amp

Starter 4.0 kW

Battery

12-volt low-maintenance 1000 cold-cranking amps @ 0° F (-18° C)

OPERATOR ENVIRONMENT

ROPS/FOPS level 1 canopy w/side screens				
Tilt ROPS/FOPS				
Rear window w/ emergency escape				
Instrument panels				
Suspension vinyl seat				
2 in (51 mm) retractable seat belt				
Hand throttle				
Foot throttle				
Alarm package				
Headliner				
Top window				
Cup holder				
Power plug socket				
Foot rest				
Storage tray				
Low effort ergonomic hand controls				
Padded seat bar w/integral armrests				
Loader control lockout system				
Electric parking brake control				
Floor cleanout panel				

CYLINDERS

Lift cylinder –	
Bore diameter	2.5 in (63.5 mm)
Rod diameter	1.75 in (44.5 mm)
Stroke in mm (in)	32.2 in (817.9 mm)
Closed length	45.6 in (1158.0 mm)
Bucket cylinders -	
Bore diameter in (mm)	3.0 in (76.2 mm)
Rod diameter in (mm)	1.5 in (38.1 mm)
Stroke	16.1 in (410.0 mm)
Closed length	24 in (610.0 mm)

WEIGHTS

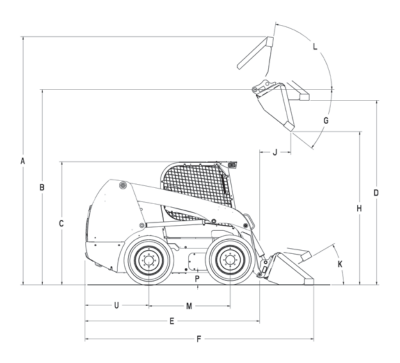
Operating weight kg (lbs)	7,400 lb (3350 kg)
Shipping weight	7,065 lb (3200 kg)
Add-on weights –	
Side cab glass	46.9 lb (21.3 kg)
Lexan door	74 lb (33.6 kg)
Glass door with wiper	134 lb (60.8 kg)
Suspension seat	22.1 lb (10 kg)

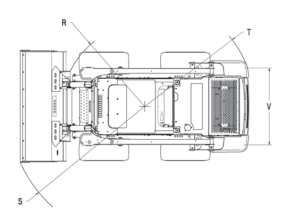
SERVICE CAPACITIES

Fuel tank	25.5 gal (96.5 L)
Engine oil with filter	10.5 qt (10 L)
Hydraulic system –	
Reservoir	5.9 gal (22.4 L)
Total	NA
Chain tanks (per side)	7.8 qt (7.4 L)

TIRE SELECTION

	Size	Ply Rating	Tread Depth	Tire Width	Tread Width	Width Over Tires	Tire Weight*
Heavy-Duty	12 x 16.5			_	57 (1465)	70 (1785)	
Premium	12 x 16.5	_	_	_	57 (1465)	70 (1785)	_
Premium-Lined	12 x 16.5	_	_	_	57 (1465)	70 (1785)	_
Severe Duty	12 x 16.5	_	_	_	57 (1465)	70 (1785)	_
Mining	12 x 16.5	_	_	_	57 (1465)	70 (1785)	_
Non-Pneumatic	12 x 16.5	_	_	_	57 (1465)	70 (1785)	_
Flotation	33 x 15.5	_	_	_	60 (1544)	76 (1930)	_
Premium	14 x 17.5	_	_	_	62 (1579)	76 (1930)	_





DIMENSIONS

Α.	Overall operating height - in (m) —
	with foundry/excavating bucket short lip
	with low profile/standard lip bucket
	with low profile extended / long lip bucket
_	Height to - in (m) -
В.	Bucket hinge pin
C.	Top of ROPS
D.	Bottom of level bucket, fully raised
_	Overall length - in (m) -
E.	without attachment with coupler
F.	with foundry excavation bucket on ground
	with low profile bucket
	with low profile extended bucket
G.	Dump angle
	Dump height - in (m) -
	with foundry/excavating bucket short lip
	with low profile/standard lip bucket
J.	Dump reach (max. height) - in (m)
_	Maximum attachment rollback –
K.	Bucket on ground
L.	Bucket at full height. 99.7
М.	Wheelbase - in (m)
_	Ground clearance (bottom of belly pan) - in (m)
-	Angle of departure
	Clearance circle - in (m) -
R.	without bucket
s.	with 72-inch (1.8 m) foundry bucket in carry position
	with 72-inch (1.8 m) low profile bucket on ground
	with 72-inch (1.8 m) extended low profile on ground
T.	Clearance circle rear - in (m)
U.	Rear axle to bumper - in (m)
	Rolling radius - in (m)
V.	Tread width with spec tires - in (m)

PERFORMANCE SPECS

Rated operating load -			
50%	2,200 lb (1000 kg)		
Tipping load	4,400 lb (1996 kg)		
Breakout forces (calculated @	3150 psi) –		
Lift cylinder	6,125 lb (27.2 kN)		
Bucket cylinder	8,585 lb (38.2 kN)		
Cycle Times (seconds)-			
Raise	3.7		
Lower	1.9		
Dump	2.7		
Roll back	2.0		

OPTIONAL BUCKETS

			l la a a a al	
Туре	Width inch (m)	Weight lb (kg)	Heaped Capacity ft ³ (m ³)	
Dirt & Foundry	72 (1.8) 78 (2.0)	390 (177) 435 (197)	16.7 (0.47) 18.4 (0.52)	
Low Profile	72 (1.8)	425 (193)	14.5 (0.41)	
Low Profile Extended	72 (1.8) 78 (2.0) 84 (2.1)	477 (216) 502 (228) 607 (275)	17.1 (0.48) 18.6 (0.53) 20.2 (0.57)	
Light Material	72 (1.8) 84 (2.1)	434 (197) 497 (225)	23.7 (0.67) 27.9 (0.79)	
Manure & Slurry	72 (1.8) 84 (2.1)	465 (211) 535 (243)	19.1 (0.54) 22.5 (0.64)	
Heavy Duty	72 (1.8) 78 (2.0) 84 (2.1)	501 (227) 527 (239) 550 (249)	14.6 (0.41) 15.9 (0.45) 19.4 (0.55)	

STANDARD EQUIPMENT

OPERATOR'S COMPARTMENT

ROPS/FOPS level 1 canopy w/side screens Tilt ROPS/FOPS

Rear window w/ emergency escape

Instrument panels

Suspension vinyl seat

2 in (51 mm) retractable seat belt

Hand throttle

Foot throttle

Alarm package

Headliner

Top window

Cup holder

Power plug socket

Foot rest

Storage tray

Low effort ergonomic hand controls

Padded seat bar w/integral armrests

Loader control lockout system Electric parking brake control

Floor cleanout panel

LOADER

Radial loader arm design Mechanical attachment coupler Loader lift arm support strut

ENGINE

Case/Iveco 432T/M3 diesel
No maintenance belt
Over & under radiator and oil cooler
Glow plug
Integral engine oil cooling
Fuel filter w/water trap
Dual element air cleaner
95 amp alternator
1000 CCA 12-volt battery

POWERTRAIN

Hydrostatic four wheel drive Servo controlled pumps ASA #100HS drive chain SAHR disc parking brakes

HYDRAULICS

Auxiliary hydraulics 3050 psi
(210 bar) – 23.8 gpm (90 L/min)
Hydraulic circuit pedal lock
Loader arm-mounted ISO flat face connectors
Auxiliary function lockout override
Loader function lockout system
Loader lift lockout override
3-spool loader control valve
Heavy-duty oil cooler
Loader arm float position

OTHER

Add-on counterweights Lockable service access hood Single-point daily servicing Halogen lights, 2-front, 2 side, 2-rear (halogen) Rear tail lights Remote oil drain

OPTIONAL EQUIPMENT

OPERATOR'S COMPARTMENT

Deluxe cloth suspension seat w/ heater and lumbar support

Interior mirror

Electric auxiliary hydraulic control Glass front door w/wiper & washer

Sliding side windows

3 inch retractable seat belt

Heater and AC

Radio

Demolition door

LOADER

Auxiliary front electric control Ride control Switchable EH controls Hydraulic attachment coupler Hydraulic one-way self-leveling

HYDRAULICS

High-flow auxiliary hydraulics 3050 psi (210 bar) – 33.2 gpm (126 L/min) Second auxiliary hydraulics Attachment case drain plumbing

ENGINE

Coolant block heater Battery disconnect switch

OTHER

2 speed ground drive
Deluxe instrument panel
Road lights
Rotating beacon
Lift hooks
Special paint
Language decals
Factory-installed tires – see page 2
Buckets – see page 3
Bolt-on bucket cutting edges
42 in (1.07 m) and 48 in (1.22 m) pallet forks
Steel tracks

CASE Customer Assistance

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

NOTE: All engines meet current EPA emissions requirements.

IMPORTANT: Case Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Case Construction Equipment Inc. does not warrant the safety or reliability of attachments from other manufacturers.

Case is a registered trademark of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.

Biodiesel

Form No. CCE201009SR220 Replaces form no. None Printed in U.S.A. SR220 • Page 4 of 4



www.casece.com