PRODUCT **SPECIFICATIONS**



MOTOR GRADER

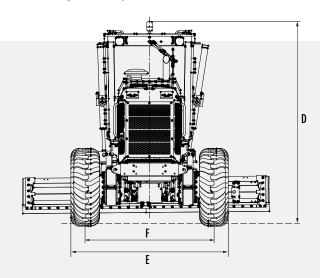
SMG200C-8

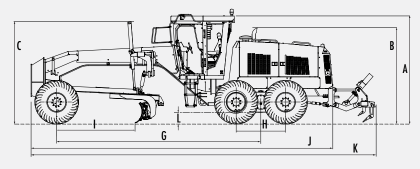
STANDARD FEATURES

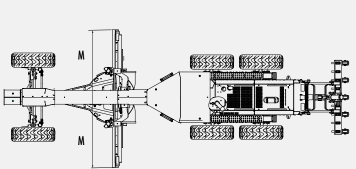
- → 14-foot blade to handle even large jobs quickly
- Joystick controls for grading and steering wheel for roading offer simple-to-learn operation
- Air-conditioned cab and heated air ride seat standard for operator comfort
- Open cab design with rear-view camera maximizes line of sight and visibility
- → ROPS/FOPS Certified

253 hp
Engine Output—Net
45,768 lbs
Operating Weight
14'
Moldboard Width

DIMENSIONS







OVERALL DIMENSIONS			
A	Height to Top of Cab	11' 6"	3 498 mm
В	Height of Exhaust Pipe	9'7"	2 912 mm
С	Height of Top of Cylinders	10' 2"	3 110 mm
D	Height Over ROPS	11' 6"	3 498 mm
E	Width Over Std Tires	8' 11"	2 725 mm
F	Width to Tire Center	7' 2"	2 185 mm
G	Wheelbase	20' 8"	6 300 mm
н	Rear Wheelbase	5'	1 524 mm
i	Front Axle to Blade	8' 3"	2 520 mm
J	Length (F/R)	30' 2"	9 187 mm
K	Overall Length	34' 8"	10 572 mm
L	Ground Clearance	15"	370 mm
М	Width-Moldboard	14'	4 270 mm

PRODUCT **SPECIFICATIONS MOTOR GRADER || SMG200C-8**



s = standard / **o** = optional

S = Stanuaru / O :	– орнона
SMG200C-8	ENGINE
S	QSL 9 Cummins
S	U.S. EPA Tier 4 Final / EU Stage V emissions standards
S	Dual-element, dry air filter
S	Batteries 24 volt (2-12 volt)
S	Air-to-air after cooler (ATAAC)
S	Belt, serpentine, with tensioner
S	Coolant expansion tank
S	Electronic engine control
S	Enclosed fan guard
S	Engine coolant to -37 deg. C (-34 deg. F)
S	Diesel exhaust fluid tank 18.92 L (5 gal)
S	Fuel tank, 330 L, (89 gal) ground level fill and sediment drain
S	Fuel filter with water separator
S	Remote engine oil drain with ecology drain
S	Full-flow oil filter
S	Fuel priming pump
S	Turbocharger
S	500-hour engine-oil-change interval
S	Engine air precleaner
S	Severe-duty fuel filter
	POWERTRAIN
S	SANY power shift transmission
S	Tandem drive
S	Manual differential lock
S	Spring-applied, hydraulically released parking brake
S	Wet-multiple disc brakes
S	8 forward gears - 6 reverse gears
S	Tire size 17.5 R25
S	Secondary steering
S	Rear axle modular
S	Sealed and lubricated tandem chain
	OTHER STANDARD EQUIPMENT ITEMS
S	14' moldboard
0	12' moldboard
S	5 rippers
S	9 scarifiers
S	Endbits
S	Overload protection (breakaway)—moldboard
S	Front counterweight
S	Articulation frame lock bar
S	Drawbar–low maintance circle
S	Cooling package, cleanout access
S	Compartment doors (2), engine, locking

PRODUCT **SPECIFICATIONS MOTOR GRADER || SMG200C-8**



s = standard / **o** = optional

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SMG200C-8	OPERATOR'S STATION
S	Adjustable independent-control positions (levers-to-seat, seat-to-pedals)
S	ROPS / FOPS cab
S	AM/FM radio with USB charging and Bluetooth® connectivity
S	Auto climate control/air conditioner and heat
S	Built-in operator's manual storage compartment and manual
S	12 and 24v outlets 60 watt 5 amp
S	Deluxe heated air suspension cloth seat
S	Front windshield wiper with variable speeds
S	Left and right side doors with wipers
S	Rear window with wiper
S	Illuminated gauge: diesel exhaust fluid, engine coolant, and fuel levels
S	Electric over hydraulic controls for 8 functions
S	Acclerator pedal
S	Inching pedal
S	Horn, electric
S	Hour meter, electric
S	Hydraulic lock out switch, all controls
S	Operator steering wheel for roading machine
S	Interior light
S	Hydraulic steering on left joystick
S	Joystick gear selection
S	Auto articulation (return to center)
S	Rearview mirror
S	Left and right side rearview mirrors
S	Large cup holder
S	Escape tool (emergency exit)
S	Left and right side cab ladders
S	Multifunction color LCD monitor with: diagnostic capability / multiple-languages / maintenance tracking / clock
S	System monitoring with alarm features: engine air cleaner restriction indicator light, engine check, engine coolant temperature indicator light with audible alarm, engine oil pressure indicator light with audible alarm, low-alternator-charge indicator light, low-fuel indicator light, low DEF indication with audible alarm, fault code alert indicator, fuel-rate display, wiper-mode indicator, work-lights-on indicator, and work-mode indicator
S	Retractable seat belt (2 in)
S	Hydraulic oil filter restriction indicator light
S	Electronic throttle control
	ELECTRICAL
S	24V Electrical system
S	120-amp alternator
S	Heavy duty, maintenance free btteries, (1100 CCA)
S	Ground level electrical disconnect (lockout tag out)
S	Blade-type multi-fused circuits
S	Electrical starter
S	Positive-terminal battery covers
S	Back up alarm
S	Rearview camera
S	Work lights: high-power LED–2 mounted on frame , 2 mounted on top of cab, 2 mounted on bottom of cab, 2 mounted on back of cab, 2 mounted on rear of machine
S	2 Halegon lights on front of machine

MACHINE PARAMETERS

ENGINE		
Engine Model	Cummins QSL9	
Engine Net Power	253 hp	186 kW
Displacement	8.9 L	
Turbo Charged with Intercooler	Yes	

OPERATING		
Frame Type	Articulated	
Moldboard	14'	4 270 mm
Moldboard - Cutting Depth	28.15"	715 mm
Moldboard Height	24.41"	620 mm
Moldboard - Lift Above Ground	18.9"	480 mm
Moldboard - Pitch	40° forward and 5° rear	
Side shift left	86"	2 172 mm
Side shift right	90"	2 280 mm
Frame Articulation	22°	
Front Wheel Lean	17°	
Axle Oscillation	16°	
Turning Radius - Minimum	295.28"	7.5 m
Transport Width	107.28"	2 725 mm
Fuel Tank	89.82 gal	340 L
Telematics Available	Yes	

POWERTRAIN	
Drive Configuration	6 x 4
Traction Aid	Manual Differential Lock
Service Brake Type	Wet Multiple-Disc
Number of Axles	1
Tire Size - Standard	17.5-25

TRANSMISSION		
Transmission Type	Direct-Drive, Power Shift	
Number of Speeds	8-Forward / 6-Reverse	
WEIGHT		
Operating Weight	45,768 lbs	20 760 kg
Operating Weight - Maximum	45,768 lbs	20 760 kg
Loading - Rear Axle / Tandem	33,808 lbs	15 335 kg
Blade Down Pressure	19,925 lbf	88.63 kN

HYDRAULIC SYSTEM		
Output Flow of Working Pump (at rated speed)	65 gal/min	246 L/min
Max Working Pressure of Implement System	1.45 psi	21 MPa
Transmission Control Pressure	3.19~4.35 psi	2.2~3.0 MPa

SERVICEABILITY AND FILL CAPACITIES			
Hydraulic Oil Tank	29 gal	110 L	
Fuel Tank	89 gal	330 L	
DEF Tank	5 gal	19 L	
Differential axle capacity	12 gal	44 L	
Coolant capacity	14.5 gal	55 kg	
Battery cold cranking amps	1100 CCA's		
Alternator	120 Amps		
Transmission	14.5 gal 55 L		



In the interest of continual equipment development, SANY America Inc. reserves the right to change these specifications at any time without prior notification.

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SANV America Inc. 318 SANV Way





*Warranty applies to 2023 Crane, Telehandler, Grader and Roller models only.