

SMG200 MOTOR GRADER



# **Precision hydraulic system**

- The load sensing hydraulic system provides adequate flow during multiple implement operation. The rapid, precise response to control input results in exceptional grading quality.
- The automatic regulation of pump flow based on load conditions results in increased fuel economy
- increased fuel economy.
   In the optional "intelligent fan" cooling system, the fan speed is continuously variable the cooling system operating temperature.

## Powerful powertrain system

Direct drive power shift transmission delivers smooth, responsive shifting.

### **Comfortable operator environment**

- Provides the operator with a 360 degree field of vision.
- "Silent ride" engineered cab.

#### Reliable structure

 The precision, reliable, low maintenance circle bearing reduces maintenance costs.

#### **Convenient maintenance**

- Conveniently located handrails and steps provide easy access to filters, fluids and service items
- The centralized lay out of filters are easy for maintenance.

# **Technical specifications**

Model		SMG200 (13911693)
Power system specification	Engine	CUMMINS
	Emission	EPA Tier4(f)
	Model	QSL9
	Rated power (kW)	186
	Rated rotation speed (rpm)	2200
	Peak torque(Nm)	1085
Dimensions	Basic (L × W × H) (mm)	9187×2667×3498
	Typically equipped (with front counterweight and rear scarifier) (L × W × H) (mm)	10572×2667×3498
	With front dozer plate and rear ripper (L×W×H) (mm)	11554×2740×3498
	Front and rear axle base (mm)	6300
	Middle and rear wheel base (mm)	1524
	Min. Ground clearance (mm)	370
Load Spec.	Weight of basic type (kg)	17670 (12ft blade) / 17800 (14ft blade)
	Weight of typically equipped (with front counterweight and rear scarifier) (kg)	20170 (12ft blade) / 20300 (14ft blade)
	Max. total weight (with front dozer plate and rear ripper) (kg)	20470 (12ft blade) / 20600 (14ft blade)
	Length of blade (mm)	4270 (standard)
	Height of blade(mm)	620
Operating	Tilt angle	±90°
device	Turning angle	360°
specification	Max. Lift above ground (mm)	480
	Max. Depth of cut (mm)	715
	Blade tip range	Front 40°, rear 5°
	Gears	8 forward and 6 reverse
	Forward speed (km/h)	4.0/5.4/8.0/10.9/19.1/23.4/32.3/46.8
	Reverse speed (km/h)	3.2/5.9/8.7/13.5/25.3/37
	Steering angle of front wheel	Left 50°, right 50°
Running specification	Tilt angle of front wheel	Left 17°, right 17°
	Articulated steering angle	Left 22°, right 22°
	Oscillation angle of front axle	Up 16°, down 16°
	Min. Turning radius (m)	7.5
	Model of tire	17.5R25
Tank capacity	Max capacity of hydraulic oil tank (L)	115
	Max. capacity of fuel tank (L)	340

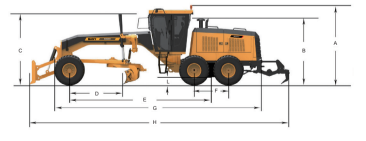
# **Basic & optional configurations**

Model	Standard	<b>Optional</b>
SMG200C-8	14ft moldboard	12ft moldboard
	HVAC	/
	/	Front dozer blade
	/	Front scarifier
	/	Rearripper
	Warning light	/
	Rear camera	/
	1	Automatic leveling system

### **Dimensions**

Model	Name	SMG200C-8
А	Height to top of cab (mm)	3498
В	Height at exhaust stack (mm)	2912
С	Height to top of cylinders (mm)	3110
D	Length - front axle to moldboard (mm)	2460
Е	Wheel base - between front and rear axles (mm)	6300
F	Wheel base - between middle and rear wheel (mm)	1524
G	Length - front tire to rear of machine (mm)	9187
Н	Overall length - front dozer blade to ripper (mm)	11554
I	Width - rear tire center lines (mm)	2270
J	Width - outside front tires (mm)	2650
K	Width - outside rear tires (mm)	2725
L	Ground clearance at rear axle (mm)	370

Notes: Due to technical and product updates, data on specifications might change without prior notice. The pictures may differ from a real machine.





#### SANY HEAVY INDUSTRY CO., LTD.

SANY Industrial Park, Economic and Technological Development Zone, Changsha, Hunan, China, 410100
Sales Hotline
Tel: 0.0086-731-55335199
Tel: 0.0086-3016098318
Mail: sales@sanyglobal.com
Mail: CRD@sany.com.cn

The product configuration (including technical parameters) is subject to change and the delivered actual machine without notice.

www.sanyglobal.com