

### Strong power with high efficiency and fuel-economy

- High-power heavy-duty engine delivers strong power.
- Engine variable horse power energy-saving technology enables the machine always work in the lowest fuel consumption zone by matching different power curves.
- The DC intake system increases the filtration efficiency by 10 times and the service life of the filter element is increased by 4~8 times, and the average fuel saving is 5~8%, which effectively prevents the engine from premature wear.

### Upgraded slewing bearing rear axle

- The structure of the slewing bearing rear axle is upgraded again with no wearing parts, serviceability, and service life more than 10000h.
- Heavy chain + integral wheel rim+ disc brake ensure safety and reliability.
- Special integral axle housing for motor grader + heavy duplex roller chain ensure reliability and durability.

# New-generation control system

- Load-sensing operating system with millimeter-level control accuracy guarantees fast cylinder movement and high work efficiency.
- The new generation of control mechanism, the handle effective stroke accounts for 60%.
- All kinds of works can be easily handled with accurate action and labor-saving operation.
  Newly shaped operator station and screed console show high-appearance, the operator station and

display screen are infinitely adjustable in angle.

## Easy and convenient maintenance

- SYCD color LCD display show multi-parameter in multi-language.
- Visual display of fault information, troubleshooting guide, and automatic prompts for regular maintenance.
- Wide-opening door of the engine compartment, centralized arrangement of common electrical components, fuel tank located at the rear of frame all make the daily maintenance a convenient and quick thing.

### **Technical specifications**

|                                      | Model  | STG170C-8S              |
|--------------------------------------|--|-------------------------|
| Power<br>system<br>specification     | Supplier   | WEICHAI                 |
|                                      | Emission   | CHINA III               |
|                                      | Model  | WP6G180E330             |
|                                      | Rated power (kW)                                     | 132.5                   |
|                                      | Rated rotation speed (rpm)                           | 2200                    |
|                                      | Peak torque(Nm)                                      | 750                     |
| Dimensions                           | Standard (without counterweight)<br>(L × W × H) (mm) | 8775×2740×3348          |
|                                      | Front and rear axle base (mm)                        | 6310                    |
|                                      | Middle and rear wheel base (mm)                      | 1538                    |
|                                      | Clearance (from rear axle to ground) (mm)            | 410                     |
| Load<br>specification                | Standard (without counterweight)(kg)                 | 14730                   |
|                                      | Length of blade (mm)                                 | 3660(12ft) (standard)   |
|                                      | Height of blade (mm)                                 | 620                     |
|                                      | Tilt angle   | ±90°                    |
| Operating<br>device<br>specification | Turning angle  | 360°                    |
| specification                        | Max. lift above ground (mm)                          | 480                     |
|                                      | Max. depth of cut (mm)                               | 630                     |
|                                      | Blade tip range                                      | 25° ~75°                |
|                                      | Gears  | 6 forward and 3 reverse |
|                                      | Forward speed (km/h)                                 | 5/8/10/18/26/40         |
|                                      | Reverse speed (km/h)                                 | 5/10/26                 |
| Running                              | Steering angle of front wheel                        | ±45°                    |
| specification                        | Tilt angle of front wheel                            | ± 17°                   |
|                                      | Articulated steering angle                           | ±27°                    |
|                                      | Oscillation angle of front axle                      | ± 16°                   |
|                                      | Model of tire  | 17.5-25(12PR)(standard) |
| Tank capacity                        | Max. capacity of hydraulic oil tank (L)              | 140                     |
|                                      | Max. capacity of fuel tank (L)                       | 350                     |

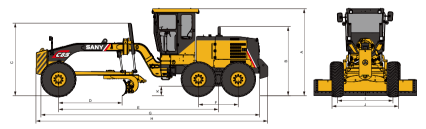
### **Basic & optional configurations**

| Model      | Standard                         | Optional                     |
|------------|----------------------------------|------------------------------|
| STG170C-8S | 12ft moldboard                   | /                            |
|            | Overload protection circle drive | /                            |
|            | HVAC                             | /                            |
|            | /                                | Intake preheater (meet -20℃) |
|            | /                                | Rear camera                  |
|            | /                                | Front scarifier              |
|            | /                                | Front dozer blade            |
|            | /                                | Five-tooth rear ripper       |

#### **Dimensions**

| Model | Name  | STG170C-8S |
|-------|---|------------|
| А     | Height to top of cab (mm)                       | 3348       |
| В     | Height to exhaust pipe (mm)                     | 2717       |
| С     | Height to top of blade lift cylinder (mm)       | 2795       |
| D     | Length - front axle to moldboard (mm)           | 2568       |
| Е     | Wheel base - between front and rear axles (mm)  | 6310       |
| F     | Wheel base - between middle and rear wheel (mm) | 1538       |
| G     | Length - front tire to rear of machine (mm)     | 8775       |
| Н     | Overall length - standard (mm)                  | 8775       |
| I     | Width - rear tire center lines (mm)             | 2280       |
| J     | Width - outside front tires (mm)                | 2580       |
| К     | Ground clearance at rear axle (mm)              | 410        |

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.

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