Standard Configuration

Engine

- Control on Modes H, S, L and B
- □ 24V/5.0kW starter motor
- □ 50A alternator
- □ Air prefilter
- □ Dry type dual-element air filter
- □ Cylinder-type engine oil filter
- □ Cylinder-type fuel oil filter
- Engine oil cooler
- □ Radiator with protective screening
- □ Radiator auxiliary water tank
- □ Fan aerofoil
- □ Isolated mounted engine
- □ Automatic idling system
- □ Acceleration System

Hydraulic system

- Operating mode selector switch
- □ Control valve with main overflow valve
- □ Spare oil port of control valve
- Oil suction filter
- □ Return oil filter
- □ Pilot filter
- □ Pilot filter

Slewing platform of superstructure

- □ Fuel oil level floater
- Hydraulic oil level gauge
- □ Tool kit
- □ Slewing parking brake
- ☐ Rearview mirror (left/right)

Cab

- □ Sound-proof steel-structure cab
- □ Reinforced light-color glass window
- □ 6 silicone oil rubber damper supports
- □ Openable top/front wall upper window and left side window
- □ Emergency exit on rear window
- Wiper with washer
- □ Adjustable tilting seat with adjustable
- □ AM-FM radio with digital clock
- □ Foot rest and floor mat
- □ Loudspeaker and rearview mirror
- Seat belt and fire extinguisher
- □ Cup holder and compartment lamp
- Ash tray and escape hammer
- Storage box and sundries bag
- □ Pilot controlled cut-off lever
- □ Fully-automatic air conditioner

Traveling body of undercarriage

- □ Traveling parking brake
- □ Traveling motor guard plate
- □ H-shaped crawler guide mechanism Hydraulic tensioning device of
- □ Bolted driving wheel

crawlers

- □ Thrust wheel and carrier wheel
- □ Reinforced caterpillar track with pin
- □ 500mm/1'8" three-rib crawler plate
- □ Reinforced side pedal
- □ Bottom cover plate

Alarm system

- □ Engine oil pressure insufficient
- ☐ Engine coolant temperature too high
- □ Fuel volume insufficient
- Blockage of air filter
- □ Throttle rotary knob failure

Front-end working device

- □ Flange pin
- □ Bucket clearance adjuster
- Welded connecting rod
- Central lubricating system
- ☐ All bucket pins are equipped with dustproof seal ring
- □ 4.6m reinforced all-welded box-type boom
- □ 2.5m reinforced all-welded box-type bucket rod
- Anti-collision guard plate

Instruments of monitoring system

- □ Hour meter and fuel tank oil level gauge
- □ Engine coolant temperature
- ☐ Engine oil pressure gauge

Air conditioning system

- □ Dual-purpose air conditioner
- □ A/C control panel
- □ Fresh air inlet system (fresh air exchanging function)

Others

- □ Standard storage battery
- □ Lockable engine hood
- □ Lockable fuel filler cap
- □ Traveling direction sign on traveling carriage

^{*} Indicates optional configuration



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RELIABILITY

Highest reliability in the industry

Reliability

- According to the investigation results of China Association for Quality, mean time between failures of SANY excavators wins the championship against Komatsu and Hitachi etc.
- SY135C is improved on aspects of structural member reinforcement and low failure rate etc. Overall reliability leads in the industry.

Mean failure-free time of the proprietary brand is approaching and even exceeds foreign brands. The reliability is improved significantly. The mean failure-free time of SANY reaches 1048.35h and defeats foreign brands like Komatsu and Hitachi etc.



o Core of the best configuration

Core configuration

- The Isuzu engine specially designed for Sany is adopted, which can ensure the reliability of machine during operation under severe operating conditions
- The Kawasaki hydraulic system is adopted, and the hydraulic elements under international-renowned brands ensure the high reliability of hydraulic system
- Reinforced structural members with brand-new design have longer service life



Engine

Hydraulic pump



Traveling motor

Slewing motor

Multitandem valve

^{*}Report of industry media network: www.d1cm.com

o Core of the best configuration

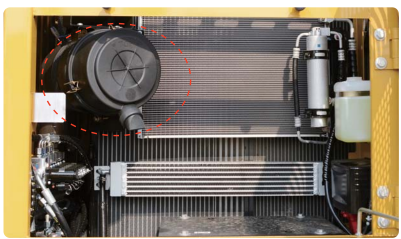
Power system

• The air filter is provided as standard configuration, which can effective filtrate the impurities in air, prolong the service life of air filter, protect the engine, and prolog the service life of engine.



Power system

- The 8-inch high-precision air filter is provided as standard configuration, which adopts the two-stage filtration and the filtration precision exceeds 99.9%.
- Large capacity design, long service life and low maintenance cost
- Electronic alarm device, which is safe and effective



Power system

- Large-sized high-precision fuel oil coarse filter+ fuel oil fine filter as standard configuration; double protection, higher filtering efficiency; with long life design, service life is doubled

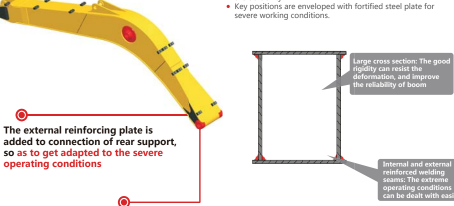
 Filter precision of coarse filter is 4µm, filter precision of fine filter is 5µm; they could filter out micro contaminants invisible to
- the naked eyes for ensuring safe use of the engine



Strengthen the structure

Boom

• Rear support and center support of the boom adopt forgings for avoiding concentrated local welding stress and improving the durability



The forged structure is adopted for rear support, so as to avoid the local concentration of welding stress and improve the durability

o Strengthen the structure

Bucket rod

- Front end of bucket rod is equipped with wear-resisting plate as reinforcing plate so that its service life is longer.
- Front end face of bucket rod is treated with new tungsten carbide process so that its wear resistance is double



Bucket

• The anti-wear plate is used as base plate of bucket, and the heavy-duty rock bucket teeth are provided as standard configuration, so that the service life is prolonged by more than 50%



The anti-wear steel plates specially manufactured for construction machinery are adopted, so that the service life of bucket is prolonged by more than 30%

Undercarriage

- The heavy-duty travelling mechanism specially designed for operating conditions in mine is the first one in the industry, and the supporting wheel is adopted instead of sprocket, so that the service life of underframe is
- The fixture of carrier wheel is reinforced on both sides so that the structure is more sturdy, durable and reliable.



Slewing platform

• Slewing platform: The high-strength slewing platform is equipped with the prolonged D-shaped large-cross-section boundary beam, and the height of cross section is increased from 149mm to 228mm, so that the platform is firmer, can resist the stronger external impact, and can improve the sense of heaviness of the excavator



o Research and development of test system

Test system

- Complete research, development and rest system is the strong backup for excellent performance
- It has established complete machine endurance test center with full functions. Each model of excavator must be subjected to over 2,000h field excavating test.
- Important parts and components like working device, cab and hydraulic components etc. must be subject to fatigue test over 800,000 times.











Leading manufacturing technology

Manufacturing technology

- Leading manufacturing technology is a reliable guarantee for producing excellent products
- SANY has RGV assembling line and full-automatic welding robots, and possesses high-precision machining equipment and precise machining center.
- SANY' s manufacturing and assembling lines won five-star national site in 2013 and national quality award in 2014.











COMFORTABLE & CONVENIENT

O More powerful

Engine

• The Isuzu 4JJ1 engine specially designed for Sany is adopted, so that the dynamic performance is strong and the performance is reliable

> Isuzu engine exclusively for SANY



Advantages of Isuzu engines:

 They are widely used and well recognized by the It is sturdy, durable and fuel-saving, is fitted with low-cost spare parts and is convenient for maintenance. It should be the first choice for the excavator!!!

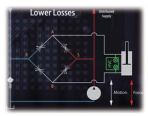
o The operation is more perfect

Electrically-controlled positive flow

• Sany adopts the electrically-controlled positive flow hydraulic system and three unique technologies: accurate flow distribution technology, which reduces the pressure loss of system; hydraulic system buffer technology, which improves the operation efficiency, control performance and flat-ground performance of excavator. The excellent micro-operation performance can provide you with the almost perfect operation experience



Accurate flow distribution technology



Reduced pressure loss of system



Hydraulic system buffer technology

o Lower energy consumption, higher efficiency

Fuel consumption and efficiency

- As compared with competing models, this excavator has its fuel consumption reduced by more than 8.5% and has its efficiency raised by more than 7.9%
- 20 more excavators can be loaded by a vehicle shift, and near 5000 more excavators can be loaded every year (rear-eight-wheel
- The higher fuel economy of SY135C will save nearly RMB10,000 for you in fuel costs every year



o Mining is more potent

Force comparison

- With more force than the competitor product of same tonnage, it is easier to excavate hard pan and makes excavation easier
- As compared with same-tonnage competitors, this excavator has higher traction force



SAFETY AND ENVIRONMENTAL PROTECTION

Security configuration

Safety configuration of national standard

- Meet safety standard of many regions including China, EU and North America etc.
- The cab on SY135C excavator is equipped with tip-over protection structure and falling object protection structure, and the safety certification for TOPS and FOPS has been obtained



Safety facility

- The area of left/right side window is increased by 5%, so that the visual field becomes wider
- Fire extinguisher and escape
- Handrails for getting on the vehicle and large-area rearview
- Seat belt, safety signs, safe foot
- Protective cover for fan, and





o Environmental protection standard

Recoverable

• The metal cover panel which is recyclable and environmentally friendly is adopted; the materials which may cause pollution such as fiber reinforced plastics are not used



Environmental protection

- Environment engine is equipped and meets latest standard of national III
- Aluminum radiator and oil cooler are used
- Environmental paint is used to minimize environmental pollution
- · Garden-type manufacturing site



COMFORTABLE & CONVENIENT

o Comfortable driving · Warm like family

Comfortable experience

- With high-grade trim parts, wide view, suspended seat, excellent vibration damping and noise reduction performance, the driving experience will be more comfortable
- The high-definition smart display screen, the fully-automatic air conditioner and properly-located air outlets lead to convenience and comfortability.
- The curtain, cigar lighter, ash tray, cup holder, file box and reading lamp are provided



o Maintenance, within easy reach

Convenient maintenance

- Large-area covering part is used. After it is opened, daily maintenance can be carried out on the ground; thus the maintenance is convenient and the accessibility is good
- Air filter, fuel oil coarse filter, fuel oil fine filter, engine oil filter and pilot filter element are within easy reach and can be maintained very conveniently



Convenient maintenance

- Filling of lubricating grease: The greasing filling ports on working device are arranged in a centralized manner, so that the lubricating grease can be remotely supplied to inaccessible locations, and thus it will be more convenient to carry out lubrication and maintenance
- Large new-type radiator: The protective net is mounted on outside of radiator, so that the dirt will be blocked on the outside of protective net, and it is only necessary to dismantle and clean up the protective net; the excellent radiating performance ensures that the engine will not get overheated after long-time operation
- The tilting type crawler rack: The tilting type crawler rack is adopted, so that the soil will drop off easily rather than be accumulated on crawler rack and the cleaning will become easier



Technical specifications

| Specifications | |
|-----------------|---------|
| Total weight | 13500kg |
| Bucket capacity | 0.6m³ |

| Engine | |
|----------------|--|
| Model | 4JJ1X |
| Туре | Four-stroke, water-cooled, dual-overhead camshaft, electronically-controlled high-pressure common-rail injection system, supercharged, intercooled |
| Rated power | 73kW/2000rpm |
| Maximum torque | 365Nm/1600rpm |
| Displacement | 2.999L |

| Capacity of oil and coolant | |
|-----------------------------|--------|
| Fuel tank | 240L |
| Hydraulic oil tank | 150L |
| Engine oil | 15L |
| Radiator | 10L |
| Final drive | 2×2.6L |
| Slewing drive | 21 |

| Main performance | |
|-----------------------------|---------------|
| Traveling speed (high/low) | 5.5/3.3(km/h) |
| Slewing speed | 12 rpm |
| Gradeability | 70% (35°) |
| Ground pressure | 37.7kPa |
| Digging force of bucket | 92.7kN |
| Digging force of bucket rod | 66.13KN |

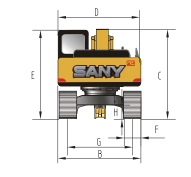
| Traveling section | |
|----------------------------|-------|
| Number of crawler plates | 44 |
| Carrier wheel on each side | 1 |
| Thrust wheel on each side | 7 |
| Standard crawler | 500mm |

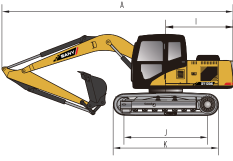
Lifting capacity

| Boom | 4600mm | | Bucket rod | 2500mm | | Crawler | 500mm | | Counter weight- | 2500Kg | | | | | | |
|--|-------------------|-------------|------------------|--------------|------------------|--------------|------------|--------------|------------------|--------------|------------|-------------|------------|--------------|------------|----------|
| | | | | | | Radiu | is of loa | ding po | int (A) | | | | | Maxir | num dis | tance |
| | | 2.0 |)m | 3.0 |)m | 4.0 |)m | 5.0 |)m | 6.0 |)m | 7.0 |)m | Loading | capacity | Distance |
| | ght of g point | Longitudina | Transverse | ongitudinal. | ransverse | Longitudinal | Transverse | Longitudinal | Transverse | Longitudinal | Transverse | Longitudina | Transverse | Longitudinal | Transverse | |
| |) m | ţ | (S - | ŧ | C d - | ţ | Cig- | ţ | (S - | <u>‡</u> | (E) | <u>‡</u> | (E) | <u>‡</u> | (E) | m |
| 7m | Kg | | | | | *3200 | *3200 | | | | | | | *2550 | *2550 | 4.25 |
| 6m | Kg | | | | | | | *3150 | *3150 | | | | | *2250 | *2250 | 5.34 |
| 5m | Kg | | | | | | | *3500 | *3500 | *2400 | *2400 | | | *2100 | *2100 | 6.07 |
| 4m | Kg | | | | | *3950 | *3950 | *3700 | 3550 | *3550 | 2700 | | | *2050 | *2050 | 6.56 |
| 3m | Kg | | | *5800 | *5800 | *4650 | *4650 | *4050 | 3450 | *3700 | 2650 | | | *2050 | *2050 | 6.88 |
| 2m | Kg | | | *7500 | 6900 | *5450 | 4550 | *4500 | 3350 | 3900 | 2600 | *2300 | 2100 | *2100 | 2100 | 7.03 |
| 1m | Kg | | | *6800 | 6600 | *6150 | 4400 | *4900 | 3250 | 3850 | 2550 | *2450 | 2050 | *2200 | 2050 | 7.04 |
| 地面 | Kg | *4550 | *4550 | *6750 | 6450 | *6500 | 4250 | 4900 | 3150 | 3800 | 2500 | | | *2350 | 2100 | 6.90 |
| -1m | Kg | *6900 | *6900 | *8450 | 6400 | *6550 | 4200 | 4850 | 3100 | 3750 | 2450 | | | *2600 | 2200 | 6.61 |
| -2m | Kg | *9600 | *9600 | *8150 | 6400 | *6300 | 4200 | 4850 | 3100 | 3750 | 2500 | | | *3050 | 2400 | 6.14 |
| -3m | Kg | | | *7200 | 6450 | *5600 | 4250 | *4350 | 3150 | | | | | *3750 | 2850 | 5.44 |
| -4m | Kg | | | *5500 | *5500 | *4150 | *4150 | | | | | | | *3550 | *3550 | 4.40 |
| 1. The lifting capacity is calculated in accordance with ISO10560 and SAEJ1097, where limit coefficient of hydraulic system is 0.87 and tilting limit coefficient is 0.75; | | | | | | | | | | | | | | | | |

- 2. The item with the mark * is limited by hydraulic pressure and the item without the mark "*" is limited by stability;
- 3. Lifting point is front support hole of bucket rod (excluding the weight of bucket). It is necessary to deduct from the above lifting capacity if additional accessory is installed such as bucket etc.;

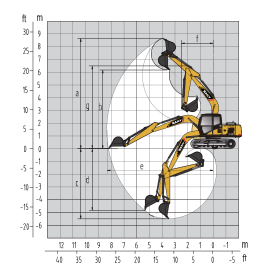
o Machine dimensions (mm)





| Overall dimensions | (Unit: mm) |
|---|------------|
| A. Overall length (in transportation state) | 7700 |
| B. Overall width (in transportation state /in operation state | 2550 |
| C. Overall height (in transportation state) | 2815 |
| D. Upper width | 2490 |
| E. Total height to the cab top | 2740 |
| F. Width of standard crawler plate | 500 |
| G. Track gauge (in transportation state / in operation state | 9) 1990 |
| H. Minimum ground clearance | 425 |
| I. Slewing radius of tail | 2240 |
| J. Ground contact length of crawler | 2930 |
| K. Crawler length | 3665 |
| Danie was a same a stance | |
| Performance parameters | |
| Performance parameters | 13500 |
| Bucket capacity m3 | 0.55 |
| Rated power, kW/rpm | 73/2000 |
| Traveling speed (high/low), km/h | 5.5/3.5 |
| Slewing speed rpm | 12 |
| Gradeability | 70%/35° |
| Ground pressure, kPa | 41.7 |
| Digging force of bucket, kN | 92.7 |

o Operating range (mm)



| Operating range | (Unit: mm) |
|---|------------|
| a. Maximum digging height | 8685 |
| b. Maximum unloading height | 6180 |
| c. Maximum digging depth | 5510 |
| d. Maximum digging depth with vertical boom | n 4890 |
| e. Maximum digging distance | 8290 |
| f. Minimum slewing radius | 2500 |
| g. Maximum height at minimum slewing radiu | is 6500 |

Digging force of bucket rod, kN

66.13



Quality Changes the World