• Standard configuration

Engine

- 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 screen
- Radiator auxiliary water tank
- □ Fan shroud
- Isolated mounted engine
- Automatic idling 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

Slewing platform of superstructure

- Hydraulic oil level gauge
- Tool kit
- Slewing parking brake
- Rearview mirror (right)

Cab

- Sound-proof steel-structure cab
- Reinforced light-color glass window
- Silicone oil rubber damper
- Openable top/front wall upper window and door window
- Emergency exit on rear window
- Wiper with washer (mute)
- Adjustable tilting seat with adjustable armrest
- □ AM-FM radio with digital clock (as a gift) □ Reinforced side pedal
- Foot rest and floor mat
- Loudspeaker and rearview mirror
- Seat belt and fire extinguisher (as a gift)
- Cup holder and compartment lamp
- Ash tray and escape hammer
- Storage box and sundries bag
- Pilot controlled cut-off lever
- Fully-automatic air conditioner
- Sun shade
- Front protective screen

Air conditioning system

- Dual-purpose air conditioner (imported)
- high-quality)
- □ A/C control panel Fresh air inlet system (fresh air exchang-
- ing function)

Instruments of monitoring system

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

- Traveling body of undercarriage
- Traveling parking brake
- Traveling motor guard plate
- □ H-shaped crawler guide mechanism
- Hydraulic tensioning device of crawlers
- Bolted driving wheel
- Thrust wheel and carrier wheel Reinforced chain trail with pin
- seal
- 600mm triple track shoes
- Bottom cover plate

Front-end working device

- Flange pin
- Bucket clearance adjuster
- Welded connecting rod
- Central lubricating system
- All bucket pins are equipped with dustproof seal ring
- Reinforced all-welded box-type boom

Others

- Standard storage battery
- Lockable engine hood
- Lockable fuel filler cap
- Anti-slip sticker for armrest and sidewalk
- Traveling direction sign on traveling carriage
- Manual grease gun

* Indicates optional configuration



Shanghai SANY Heavy Machinery Co., Ltd.

Shanghai SANY Heavy Machinery Industrial Park, Ping' an Town, Fengxian District, Shanghai City of China







• Rated power • Total weight 31500kg/34300kg • Bucket capacity 1.6m³/1.5m³









BRAND NEW C10 QUALITY CHANGES THE WORLD Leading Innovation Splendid SANY



Classic Succession Value leader



New-generation Super Hydraulic Ex-cavator for Mining

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SY3051

Selling Points

SY305H is a new-generation 30T-level super hydraulic excavator product for mining produced by SANY Heavy Machinery. It is designed particularly for heavy-duty mining conditions and targets to improve customer's investment return. As compared with competitor brands, it has the advantages including "super excellent performance, super high adaptability, super long service life and super low maintenance cost"

Superior performance

Super long service life Super low maintenance cost



4 Super high adaptability

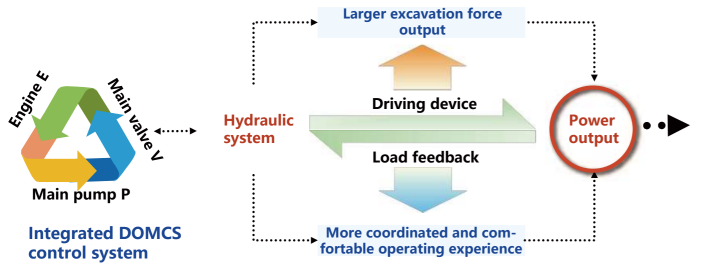
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SUPERIOR PERFORMANCE

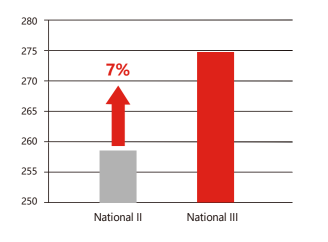
• High efficiency and low consumption

With "positive flow" system and "DOMCS" integrated engine-pump-valve control system developed independently by SANY, the efficiency and fuel consumption surpass competitor brands. The efficiency is 8% higher and the fuel consumption is 10% lower.

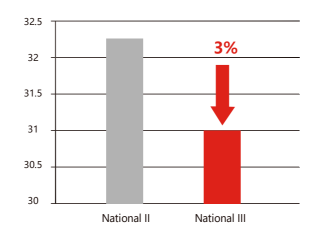


Under basic condition with the efficiency improved by over 7%, fuel consumption of SY305H with engine emission meeting national III standard reduces by over 3% as compared with SY305H with engine mission meeting national II standard

Efficiency

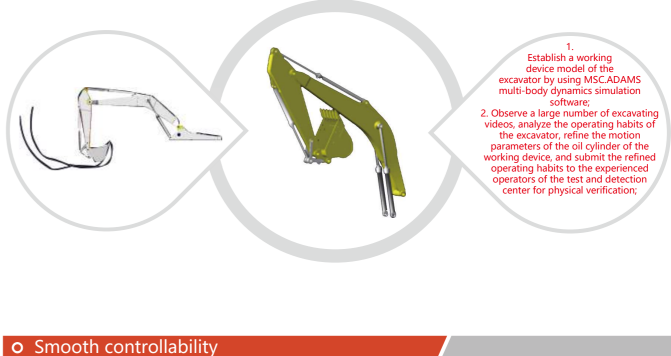


Fuel consumption

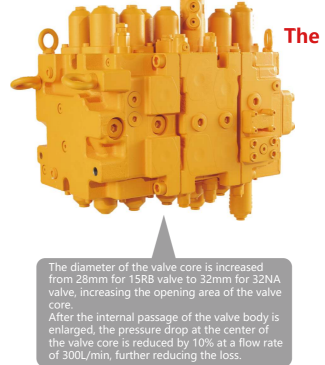


• Super large excavating force

By way of excavating process and atlas analysis of excavating force, the excavating force is given into full play, and the efficiency is improved by 10%.



With special handle, optimized valve core structure of multi-way valve, regenerating channel and added intelligent interflow control etc. the pressure loss is reduced, operation coordination is improved and the equipment can be operated easily and smoothly.



The efficiency is improved by 5-7%





Highadaptability

By improving safety & cooling capacity, and utilizing efficient filtering system and "highly corrosion-resistant" coating, the adaptability of SY305KHL to environment, working conditions and oils is improved.

Standard working device connector

More than 20 special working devices such as crushing hammer and scarifier may be modified randomly

Over **ZU** kinds

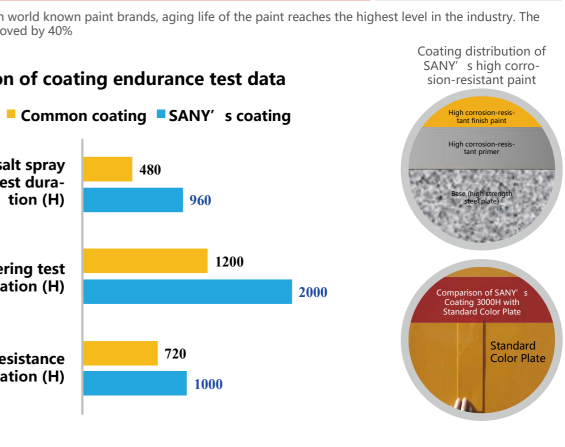
With high-strength cab and protective screening etc., working safety is improved by 30%

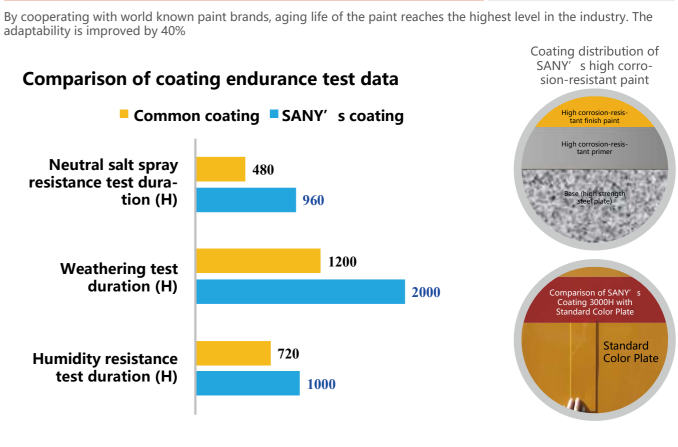
Large-size multi-stage filter system

In allusion to the problem of poor fuel quality in China, enable the machine to operate under severe mining conditions

• High corrosion coating

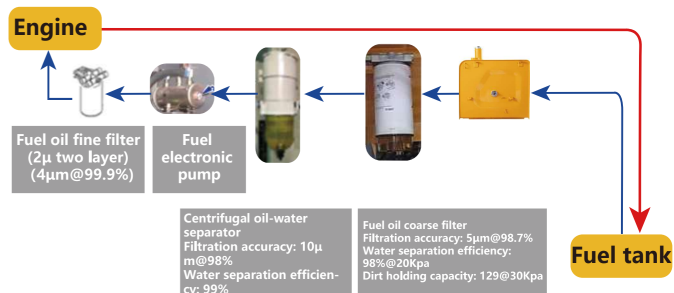
adaptability is improved by 40%





• High-capacity Multi-stage Filtration System

The newly designed fuel oil filtration system adopts three-stage filtration to improve filtration accuracy, of which two stages have water separation function to improve water separation efficiency, increase ash content and widely adapt to various oil products in the Chinese market.



cy: 99%

High corrosion-resistant coating

With new coating system, service life of the paint is improved

50%

SY30



Super long service life

Through the accumulation over 15 years, service life of SY305HKL exceeds 15,000h under mining conditions, and surpasses competitor brands with the help of initiative "three-dimensional" design test system for large-scale excavator.

Five major structural embers

As compared with the product of previous generation, the service life of key structural members like boom, bucket rod, platform and undercarriage etc. is doubled

SANY

Hydraulic system

Delivery cleanliness of hydraulic system reaches NAS7 and is not only higher than competitor brands but also higher than industrial standard

Core parts

Core parts like main pump, main valve, oil cylinder and retarder etc. guarantee super long life

• Key structural members

With most advanced international methods including optimization design of structural members, stress test, research of welds and plates, endurance test, 100% UT detection for key components and fatigue test for two axles, the service life of key structural members is improved comprehensively.



The boom adopts box-type structure with higher strength and is made of high-strength steel plates through advanced welding and molding process The service life under n conditions is four times of

reinforcing bars and forging front support etc. As compared with competitor brands, the stress on main loading point is 30% lower, and the service life is 30% higher under mining

• Core parts

Relying on the only endurance test system for excavator parts in China, and through joint research with world famous research institutions, the research on service life of the parts is carried out for improving the service life of core parts comprehensively. The service life of components including pump, valve, oil cylinder, retarder, fuel tank and cab etc. is doubled.



draulic compo like oil cylinder and retarder etc. must be subje to impulse test according to the is **30%** higher than that o

Pump- valve test bed





With vibration test bench and test bed, fuel tank and the cab has been tested by over hundreds of thousands of times on aspect of the vibration to improve the service life of the component by **50%**.



In allusion to the positions with concentrated stress such as oil vlinder connections and boom oot etc., special welding process and protection structure are used he stress on loading point is 20% wer than the competitor

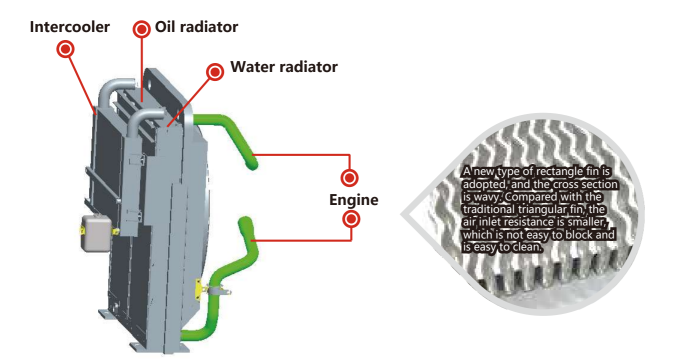


o Independent oil radiator

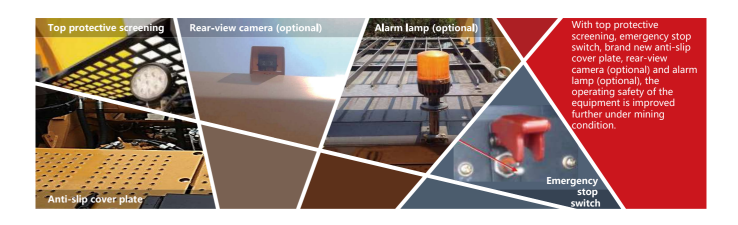
Larger oil radiator system is introduced. System operating temperature is 8-10°C lower than common excavator. The adaptability to high temperature environment is improved significantly. Service life of rubber parts is improved by 30%.

o Safe and comfortable

In allusion to mining conditions, the newly developed dust control & noise reduction technology for cab are used so that the safety is improved by 5 times as compared with general cab. The noise in the cab is reduced by 5kB and is much better than that of other brands.







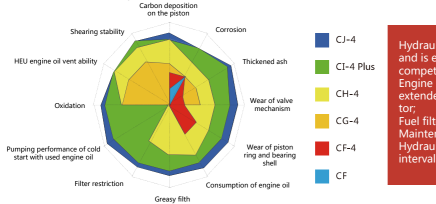
FOPS/ROPS cab is used. Through finite element modal analysis, steel structure and sealing performance of the cab are optimized; its strength is 5 times of general cab, the safety performance is extremely high and meanwhile the cab noise is reduced by 3-5dB, which makes the operation more comfortable.



Super low maintenance cost

• Super low maintenance cost

SANY is developing long-life engine oil, diesel oil filter and hydraulic oil jointly with professional manufacturers. Through two years' market verification, maintenance cost of the product is reduced by 50%, and maintenance interval is extended by 1 time;



Hydraulic oil: Service life of hydraulic oil is 4,000h and is extended by 1 time as compared with the competitor; Engine oil: Replacement interval is 500h and is

extended by 1 time as compared with the competi-

Fuel filter element and engine oil filter element: Maintenance interval is extended from 250h to 500h; Hydraulic oil suction filter element: Maintenance interval is extended from 1,000H to 2,000H;

• Super easy management

for the convenience of service

and maintenance.

Four-dimensional construction management system developed by SANY independently is equipped to improve maintenance convenience of maintainable parts, and make equipment management easier and simpler.



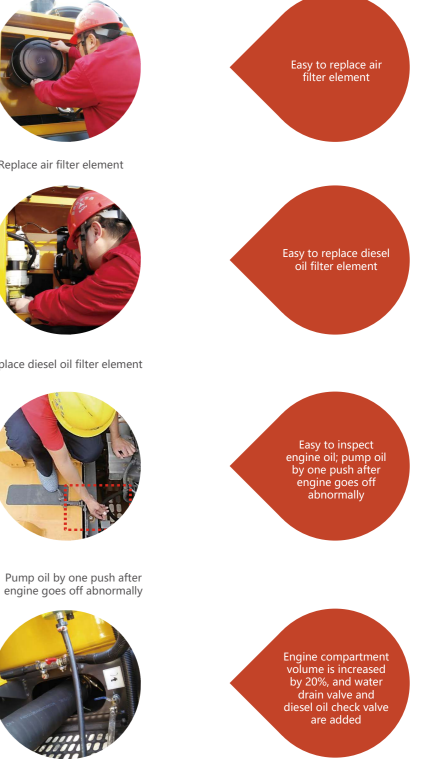
• Maintenance convenience

In allusion severe working conditions of the mine, the design of maintenance convenience of the maintainable parts is improved. "Big space, Easy to operate". Maintenance space for various maintainable parts increases by 20%-30% and makes the operation easier!





Air filter maintenance space







Maintenance convenience





Inspect the situation of engine oil





Engine compartment

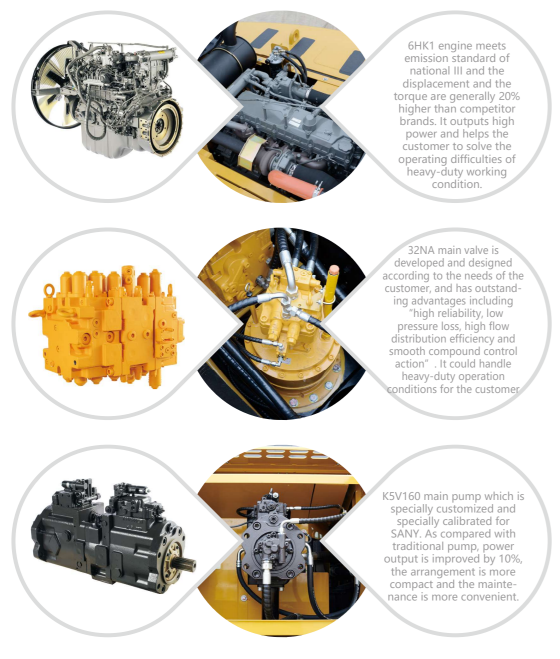
Water drain valve and check valve of fuel tank



PRODUCT INTRODUCTION

• Main configuration

Core components like pumps, valves and engine etc. are designed jointly with proprietary intellectual property rights, and are manufactured by world famous manufacturers to ensure high quality and satisfy professional demands of SANY' s customers



• Construction case





Worksite: Guizhou Working condition: Stonework (decomposed rock) Operating type: excavation- loading Work undertaken by SY305: Stone stripping, and loading



Worksite: Sichuan Province Working condition: Stonework Operating type: Dumping - loading



o Technical specifications

Specification	SY305H	SY335H	Main performance	SY305H	SY335H	
Total weight	31500kg	34300kg	Traveling speed (high/low)	5.2/3.4(km/h)		
Standard bucket capacity	1.6m ³	1.5m ³	Slewing speed	9.5	rpm	
Engine			Gradeability	70%		
Model	GH-6HK1		Ground pressure	62kPa	59.6kPa	
Туре	In-line direct injectio turbocharged, inter-co	n, 6-cylinder, 4-stroke, ooling and water-cooled	Excavation force of bucket	220kN		
Rated power	212kW/2000rpm	190.5kW/2000rpm	Excavation force of bucket rod	170KN		
Maximum torque	1080N·m,	/1500rpm				
Displacement	7.7	′9L				

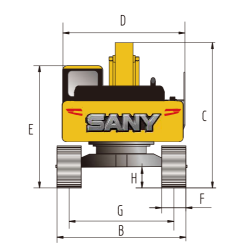
Capacity of oil and coolant	SY305H	SY335H	Traveling section	SY305H	SY335H	
Fuel tank	540L		Number of crawler plates	47	49	
Hydraulic oil	380L		Carrier wheel on each side	2		
Coolant	35L		Thrust wheel on each side	8	9	
Final drive	11L		Standard crawler	600mm		
Engine oil	2×4	4.0L				

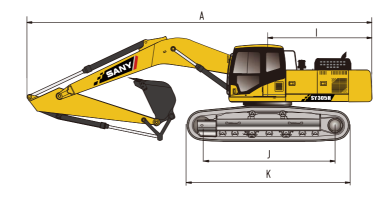
o Lifting capacity

	SY30	5H	A Rate	Rated lifting capacity under first working condition Removed bucket weight: 7				veight: 770	'0kg Unit: kg						
Length	В		3.0m 4.5m			A 6.0m 7.5r		m 9.0m		Maximum point position					
of bucket rod	А		Ŀ	(H •	ŀ	(4 •	ŀ	∁⊒●	ŀ	(4 *	ŀ	(H •	ŀ	(H •	mm
	7.5m	Kg							*6142.2	*6142.2			*5422.9	*5422.9	7629.5
	6.0m	Kg							*6842.5	*6842.5			*5300.9	*5300.9	8519.7
Bucket	4.5m	Kg					*8726.3	*8726.3	*7317.9	*7317.9	*5995.7	*5995.7	*5407.4	*5407.4	9074.9
rod 3200mm	3.0m	Kg			*13843.1	*13843.1	*9919.8	*9919.8	*7913.6	*7913.6	*6689.8	*6689.8	*5715.7	*5715.7	9356
Counter weight	1.5m	Kg			*15367.1	*15367.1	*10847.2	*10847.2	*8405.8	*8405.8	*6853.4	*6853.4	*6259.7	*6259.7	9388.1
1278kg	0	Kg			*15451.2	*15451.2	*11188.6	*11188.6	*8595.4	*8595.4	*6768.5	*6768.5	*6560.1	*6560.1	9173.8
	-1.5m	Kg	*14931.6	*14931.6	*14523.7	*14523.7	*10847.7	*10847.7	*8291.1	*8291.1			*6574.1	*6574.1	8694.6
	-3.0m	Kg	*16499.3	*16499.3	*12719.6	*12719.6	*9674.4	*9674.4	*7166.8	*7166.8			*6445.4	*6445.4	7901.4
	-4.5m	Kg	*12100.6	*12100.6	*9680.7	*9680.7	*7201.2	*7201.2					*5891.4	*5891.4	6680.8
* Indicates that it is limited by the capacity of the hydraulic system rather than the tipping load.															
The lifting capacity is calculated according to ISO10567:2007 standard.															

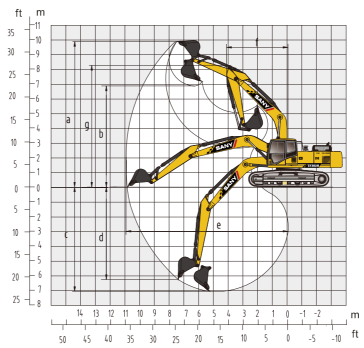
The lifting load shall not exceed 75% of the tipping load of the excavator and 87% of the hydraulic lifting load (marked with *).

o Overall dimensions (mm)





• Operating range (mm)



Overall dimensions: mm	SY305H	SY335H
A. Overall length (in transportation stat	te) 10667	11100
B. Overall width	3190	3190
C. Overall height (in transportation stat	e) 3470	3600
D. Upper width	3175	3145
E. Overall height (cab top)	3280	3085
F. Width of standard crawler pl	ate 600	600
G. Track gauge	2590	2590
H. Minimum ground clearar	nce 550	550
I. Slewing radius of tail	3315	3300
J. Ground contact length of craw	ler 3916	4140
K. Crawler length	4840	5080
Performance parameters	SY305H	SY335H
Total weight, kg	31500	34300
Bucket capacity m ³	1.6	1.5
Rated power, kW/rpm	212/2000	190.5/2000
Traveling speed (high/low), km/	h 5.2/3.4	5.2/3.4
Slewing speed rpm	9.5	9.5

70%

62

220

70%

59.6

220

170

15/16

Operating range: mm S	Y305H	SY335H
a Maximum excavation height	10497	10100
b Maximum unloading height	7359	7025
c Maximum excavation depth	6815	7410
d Maximum excavation depth with vertical boon	n 6170	6170
e Maximum excavation distance	10870	11050
f Maximum slewing radius	4000	4450
${\bf g}$ Maximum height at maximum slewing radius	8405	8500

Classic Succession Value leader

Gradeability

Ground pressure, kPa

Excavation force of bucket, kN Excavation force of bucket rod, kN 170



