

SWE 80E9

A perfect machine for urban construction and an expert on efficient and energy conservation



Engine power: 46.3kW/2200 rpm Operating weight: 7680kg Bucket capacity: 0.3~0.42m³

SUNWARD INTELLIGENT EQUIPMENT CO.,LTD.

Add: Sunward Industrial Park, No. 1335 Liangtang Road (E), Xingsha, Changsha, Hunan, China Tel: +86 731 8640 7779 E-mail: international@sunward.com.cn

Web: www.sunward.com.cn

SUNWARD EUROPE HEAVY INDUSTRY N.V

Add:Nijvenrheidsark 3,3580 Beringen,Belgium Tel:(0032-011)434666 E_mail:eu@sunward.cc





Standard with bulldozer shovel, wider lower frame with stable chassis, and harmonious proportion.



Generous and grand appearance, more advanced working parameters and the bucket is 0.3m3 bigger than those standard, making it more efficient.

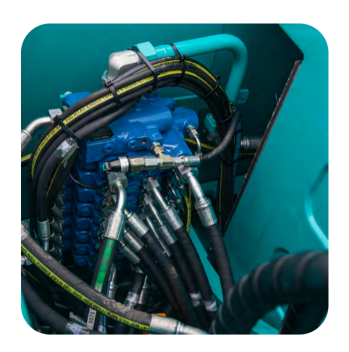


Neat and orderly upper vehicle arrangement, engine compartment is sealed to form an air duct.



Gland and beautiful shape of covering parts with large opening range.

Brand new system is efficient and energy-saving.

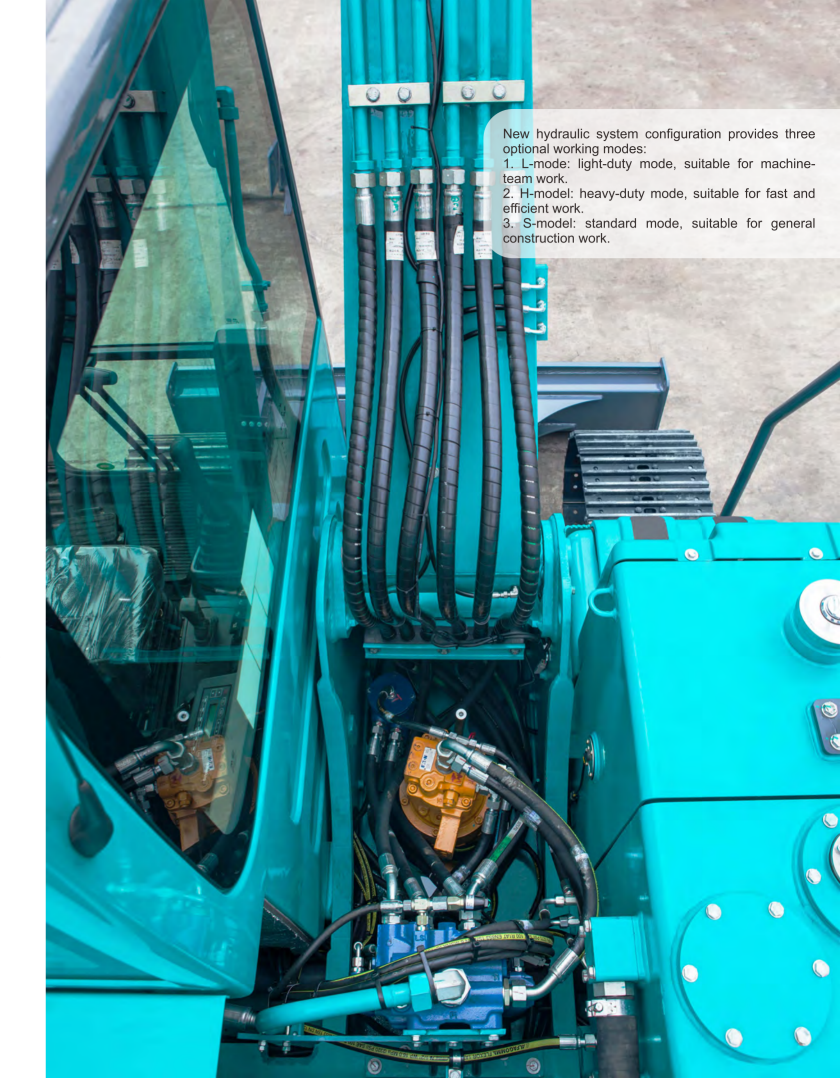




New electronically controlled variable main pump, combined with the large flow of the new generation of main valves, and the hydraulic system adopts a load-sensitive system which makes it more coordinated and more comfortable.



The load-sensitive system with anti-flow saturation is adopted, and the distribution of each action flow has nothing to do with the load. It has better overall coordination and better handling, high control coordination, rapid single action and better overall performance than competitors of the same level.



Accessible maintenance

Convenient maintenance for the whole machine with reasonably arranged parts in different sections. The maintenance items can be easily maintained on the ground. With concentrated butter filling, all the butter points can be filled in one position of the working device which brings the user reassurance and convenience when operating.



The electrical components are Air pre-filter is provided arranged in an integrated way, to prolong the service the waterproof cover effectively life of air filter. prolongs the service life of the components, and the manual power switch can protect the battery capacity and prevent power loss.





The maintenance of the cab indoor safety box is more convenient.



Equipped with two-stage air filtration, pilot filter, etc. Maintenance and replacement for all kinds of filter elements are accessible.



Durable and reliable reinforced structures

Strengthened bucket rod and four-bar leakage mechanism, large-section movable arm box with stronger bearing capacity and are suitable for all kinds of bad working conditions.















- The front window of the cab can be turned over, with a skylight at the top and a wide view.
- 5.7 inch color screen, centralized function, simple interface, simple operation and clear machine status.
- New handle, reducing operating force by 20%, featuring flexible operation and good micro-motion.
- Multi-function radio with USB interface and Bluetooth.
- Large-space toolbox for tools and sundries, making it convenient and practical.
- Dual LED headlamps on the swing arm provide better night vision.



Basic configuration

	•		
Lna	Ina		niimn
Ellu	IIIE/	OII	pump

Two-stage air filter

Electronic oil suction pump

Oil-water separator at drain port

Lower part of vehicle

450mm wide steel track

Traveling double speed switching

Each side is equipped with one crawler anti-falling frame

Hydraulic system

Gauge port

Linear walking function

Automatic idle speed

Left foot control AIDS

Safety features

Drive motor with disc brake

Slewing motor with disk brake

Safety hammer

Fire extinguisher

Cab

FOPS and TOPS certification

Adjustable suspension seat

Safety belt

Pedal type traction lever

Cold and warm air conditioner

Front screen defroster

Cigarette lighter

12V power socket

Multi-functional radio

Side rearview mirror

Cup holder

Abat vent under sunroof

Working device

Crushing pipeline

One LED platform lamp, two LED swing arm lamps

1680mm bucket rod

0.3m³ bucket

Technical parameters

SWE80E9 Technical parameters						
Bucket capacity			m³	0.3~0.42		
Standard bucket width		mm	750			
Operating weight		kg	7680			
Dimension parameters	Α	Wheel spacing	mm	2270		
	В	Total track length	mm	2900		
	С	Ground clearance of platform	mm	800		
	D	Platform min. slewing radius	mm	1800		
	Е	Chassis width	mm	2250		
	F	Track width	mm	450		
	G	Chassis clearance from the ground	mm	400		
	Н	Track height	mm	690		
	ı	Total length	mm	6140		
	J	Total height	mm	2653		
	K	Total width	mm	2130		
Working range	Α	Max. digging height	mm	7280		
	В	Max. discharging height	mm	5240		
	С	Max. digging depth	mm	4000		
	D	Max. vertical digging depth	mm	3290		
	Е	Max. digging radius	mm	6440		
	F	Max. digging reach at ground level	mm	6265		
	R	Min. slewing radius	mm	1780		
	Вι	ılldozer blade length×width	mm	2270X415		
Engine	Br	and		YANMAR		
	М	odel		4TNV98-ZCSSUC		
	То	tal displacement	L	3.319		
	Ra	ated output power	kW/rpm	46.3/2200		
Max. digging force (bucket rod)		kN	37			
Max. digging force (bucket)		kN	54			
Driving speed (high/low)		km/h	4.2/2.2			
Gradeability		deg	35			
Slewing speed		rpm	11			
Ground specific pressure			kpa	33.33		
Slewing motor type				Piston motor		
Driving motor type				2-speed piston motor		
Fuel tank capacity			L	145		
Hydraulic tank capacity			L	90		

