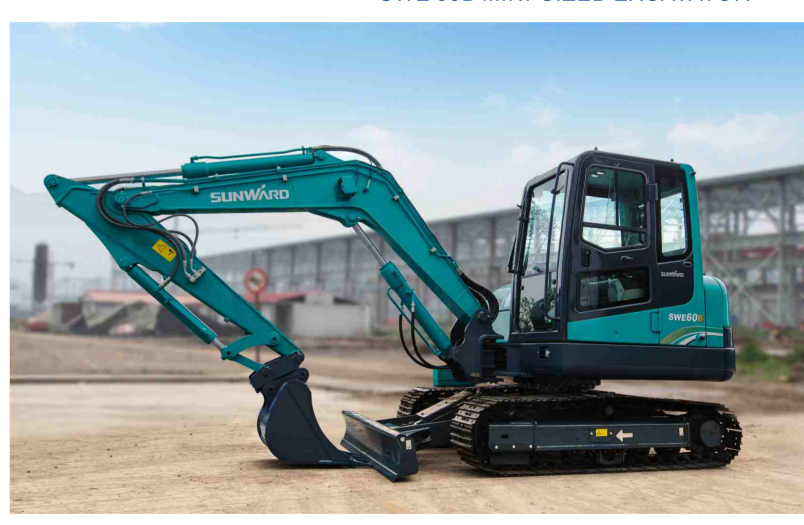


SWE 60B MINI-SIZED EXCAVATOR



Engine netpower:36.2kW

Machine weight: 6180kg

Powerful Engine

Customized Yanmar direct injection engine, powerful and fuel saving;

Optimized matching between engine and main pump at lower speed, it is more efficient and fuel saving.



Customized main control valve

Customized main control valve, optimized efficiency and fuel consumption, and also the new sunward valve provides a extremely practical mode: levelling mode. Under this mode, the arm circuit is three pump flow converging, thus the levelling efficiency is greatly improved.





Optimised Site Cleaning

The distance between the blade and the bucket at ground has been optimised, it gives easier operation of site cleaning and levelling.



Enhanced Digging Force

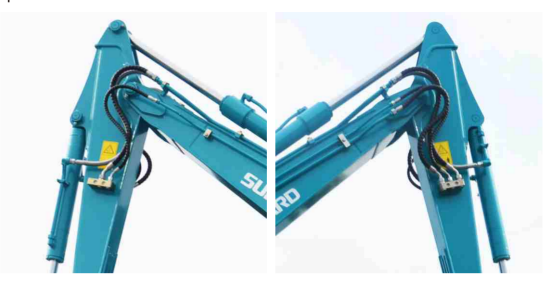
The bucket digging force is up to 47kN, it allows operator to work in any tough condition.



Versatility

Two auxiliary circuits

Standard with two auxiliary circuits, the maximum oil flow is up to 100L/min,it allows operator to use most of the attachments.



Comfort

Proportional joystick

Standard with one proportional joystick, convenient thumb-operated switch allows operator to control auxiliary circuits easier.



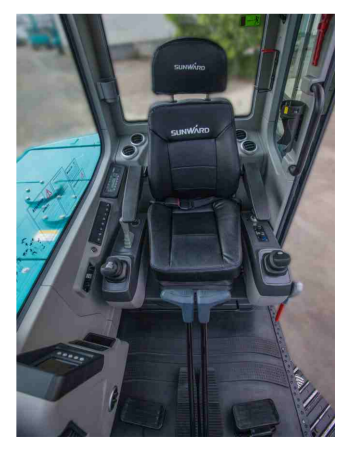
Air Conditioning

Standard with air conditioning, The strong cooling heating system and the positioning of 7 vents around the operator gives all-round comfort.



Suspension Seat

Weight-adjustable full suspension seat, twostage adjustable and well ergonomicdesigned, it provides spacious operating space and reduces operator fatigue.



Digital Panel

5.7 inch LCD sunward homemade digital panel, it is user-friendly and easy accessing .You'll always be aware of the machine's functioning status.







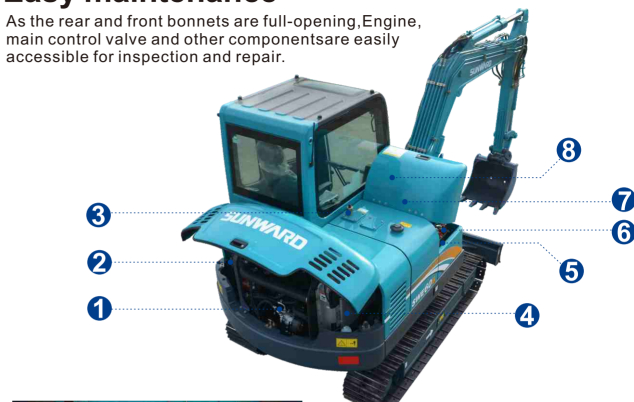


Settings



Maintenance and fault diagnosis

Easy maintenance





- Air filter
- Water separator
- B Fuel filter
- Expansion tankWindow washer
- Oil filter
- Oil filling port



Pilot filter



Breather



Radiator



Main control valve



Battery switch



Battery



Refuelling pump

Standard Equipment

Engine/Fuel System

- Double-element air filter
- Electric refuel pump
- Water separator with drain cock

Undercarriage

- 400 mm rubber track
- 1 x upper track roller
- 5 double-flange track rollers on each track
- 2-speed travel switch

Hydraulic System

- Hydraulic pressure checking ports
- Straight travel circuit
- Third line hydraulic return
- Double auxiliary circuit for accessories
- Auxiliary switch (SP1) on right joystick
- Auxiliary switch (SP2) on left pedal

Safety System

- Travel motor with disc brake
- Swivel motor with disc brake
- Safety hammer

Cabin

- FOPS, TOPS
- Weight-adjustable full suspension seat
- Seatbelt
- Travel levers with foot pedals
- Right proportional joystick
- Air conditioning
- Cabin heater for defrosting and demisting
- Front window
- 12V power source
- 2 speakers and radio aerial
- Location for radio
- Side mirrors
- Cup holder

Working Equipment

- Auxiliary hydraulic circuits piping to the arm end
- 2 working lights on platform and 1 light on the boom
- 1600mm arm
- 680mm bucket

Optional Equipment

Working Equipment

- 1760mm arm
- Mechanical quick coupler
- 300mm bucket
- 1500mm bucket

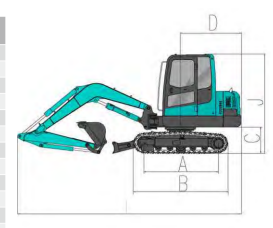
Undercarriage

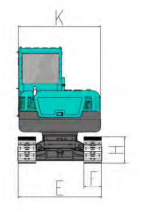
• 400 mm steel track

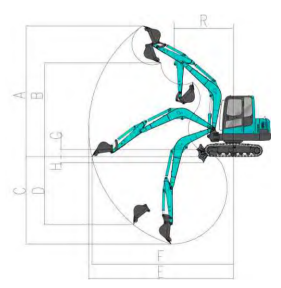
Cabin

• Left proportional joystick

SWE60B Technical Parameters									
	Ov	erall(L×W×	mm	5875×1900×2615					
	Α	Tumbler lei	ngth	mm	1965				
	В	Track lengt	h	mm	2495				
	C	Counterwei	ght clearance	mm	700				
	D	Tail swing r	adius	mm	1600				
	Е	Track width	1	mm	1880				
Dimensions	F	Track shoe	width	mm	400				
	G	Ground cle	arance	mm	320				
	Н	Track heigh	nt	mm	595				
	I	Shipping le	ength	mm	5875				
	J	Shipping h	eight	mm	2615				
	K	Upeerstruc	ture width	mm	1900				
	Α	Maximum	dig height	mm	5855				
	В	Maximum d	ump clearance	mm	4175				
	C	Dig depth		mm	3765				
	D	Vertical wa	ll dig depth	mm	3290				
Working	Ε	Maximum	each	mm	6175				
range	F	Maximum rea	ch at ground level	mm	6040				
3	G	Maximum l	olade height	mm	445				
	Н	Maximum blade depth		mm	340				
	I	Swing radius		mm	2480				
	J	Blade(L×W)		mm	1900X340				
\\\a:= a+		Rubber tra	ck	T	6.11				
Weight Steel track				T	6.18				
Bucket capacity				m3	0.18				
Bucket digging force(ISO)				kN	47				
Arm digging force(ISO)				kN	31				
Maximum traction				kN	42.1				
Вс	om:	swing angle	٥	R48/L72					
Travel speed				km/h	4.74/2.75				
Gr	adea	ability		0	35				
Gr	oun	d pressure		kPa	35.6				
Sw	/ing	speed		rpm	9.4				
		Brand			YANMAR				
		Model			4TNV94L-BVSU				
Engine		Туре			4 cylinder,4 stroke,water-cooled				
J		Displaceme	ent	L	3.054				
		Rated pow	er	kW/rpm	36.2/2100				
		Fuel tank c	apacity	L	113				
Main		Type			2 variable displacement piston pump,1 gear pump				
pump		Oil flow		L/min	2×59+42				
Re	lief	valve pressu	MPa	2×24+21					
		ulic tank cap		L	73				
	, ,								







Load Capacity:

Lift Point Height	Lift Point Radius(MAX)		Lift Point Radius(5.0m)		Lift Point Radius(4.0m)		Lift Point Radius(3.0m)	
	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)
4.0	885.40*	837.50*	_	_	842.30*	861.40*	_	_
3.0	866.20*	581.70	_	_	885.40*	871.00*	_	_
2.0	832.70*	486.80	_	_	981.10*	697.20	1316.10*	1301.70*
1.0	890.20*	449.70	918.90*	474.50	1115.10*	631.20	1703.70*	969.50
0.0	1186.90*	585.80	1196.40*	614.70	1483.60*	750.90	1971.70*	1043.80
-1.0	1172.50*	614.70	_	_	1182.10*	639.50	1617.60*	837.50
-2.0	713.10*	833.40	_	_	713.10*	833.40	1397.40*	915.90

Notes

- 1. Load with * is limited by hydraulic capacity and based on ISO 10567.Rated loads do not exceed 87% of hydraulic capacity.
- 2. Load without * is limited by tipping load and based on ISO 10567.Rated loads do not exceed 75% of tipping capacity.
- 3. The excavator bucket, hook, sling and other lifting accessories are not included in this table.