

SWE 18UF

MINI-SIZED EXCAVATOR



Engine netpower:13.4kW Machine weight:1880kg

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: marketing@sunward.cc Web: www.sunward.com.cn

SUNWARD EUROPE HEAVY INDUSTRY N.V

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





Configuration	Standard	Optional
Canopy	•	
Breaker pipes	•	
Auxiliary pipes		•
Hydraulic quick hitch pipes		•
Track	•	

Telescopic chassis

A simple single lever controls the width of chassis to as narrow as 990mm, allowing for smooth access to most openings and to as wide as 1320mm to enhance operation stability.



Yanmar engine

Conforming to the highest emission standards Stage5 (Europe) a TF4 (North America), preferred by compact type equipment. With low noise and vibration, it is popular among compact equipment and it is easy to maintain the main components



Auto shifting function

Strong and reliable walking system: large torque power output of travelling motor and automatic speed change function allow for free waling under various working conditions, with two options of tracks: steel track and rubber track.



Hydraulic pilot traveling control

Breaker and boom swing are independtly controlled by side pedals.

Pedal control is added to reduce the labor intensity of the driver.







Comfortable and safety operation

FOPS- and TOPS-certified canopy assembly protects the driver from falling objects/tip-over. The two-pillar structure is simpler and easier to assemble and disassemble than the four-pillar structure.



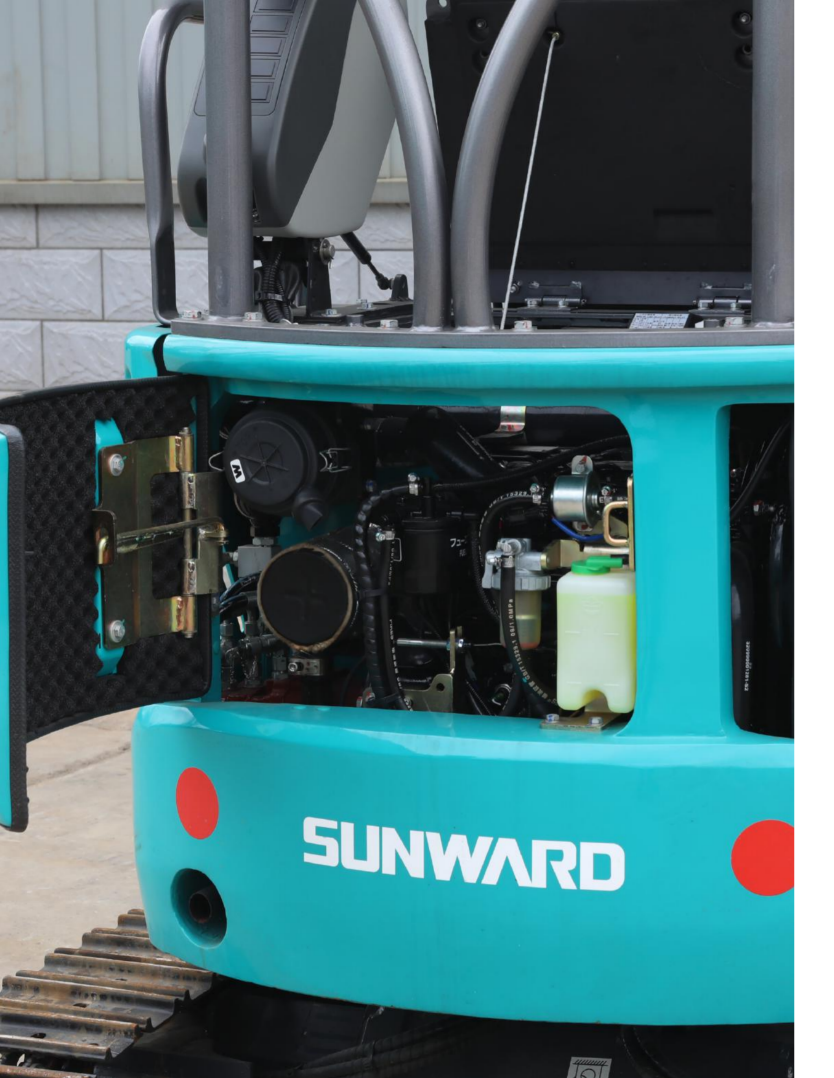
Advanced monitor



The rare high-end LED intelligent instrument not only displays the date, working hours, oil level and water temperature, but also integrates the functions of dual traveling speed switching, switch control of work lights and partial fault display.

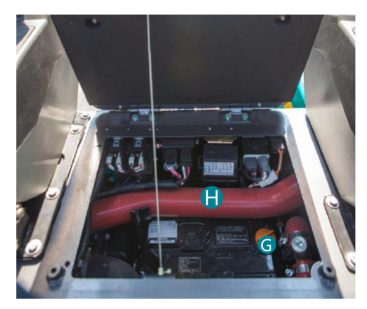
List of Items Displayed

- Coolant temperature Traveling mode Fuel level Working hours
 - Operating light
 Monitor working indicator
- Oil pressure warning
 Overheat warning
 Time
- Charging indication
 Various indicator of the engine



Easy service

Air filter element, engine oil filter element, oil-water separator, fuel filter and auxiliary water tank are easily accessible. The centralized lubrication system is easy and simple to maintain.



- Air filter
- B Auxiliary tank
- Oil-water filter
- Fuel filter
- Fuel feed pump
- Oil filter
- **G** Engine oil tank cap
- Central electric control box





Equipment

The standard and optional equipment varies from country to country. For more information, please contact with us.

Engine	Cab		
Oil filter •	FOPS/TOPS Canopy •		
Fuel filter •	Engine safety start system •		
Oil-water separator •	Safety belt •		
Air filter •	Suspension seat O		
Radiator			
Alternator	Working devices		
Auxiliary water tank	260 mm bucket		
Electronic fuel feed pump •	380mm bucket ●		
Muffler	600 mm bucket		
Hydraulic system	1000 mm bucket		
Hydraulic pilot control joystick •	Breaker pipeline •		
Slewing parking brake system •	Auxiliary pipeline O		
Traveling parking brake system •	Hydraulic quick hitch pipeline \circ		
Dual-speed traveling system •			
Auto traveling gear shifting system •	Track		
Light	230mm steel track		
Boom light •	230mm rubber track		

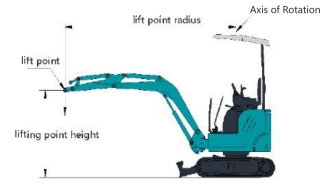
Standard equipment	Optiona	l equipment
--------------------------------------	---------------------------	-------------

	SWE18UF Technic	al Param	neters		
Type of cab			Canopy		
Bucket capa	city,std.	m³	0.04		
Bucket width	Bucket width		380		
Machine wei	ght	kg	1880		
	Overall length	mm	3582		
Dimensions	Overall height	mm	2415		
	Overall width	mm	990		
	Ground clearance	mm	160		
	Brand		Yanmar		
	Model		3TNV80F-SSSU		
Engine	Displacement	L	1. 267		
	Output	kW/rpm	13.4/	′2200	
	Arm length	mm	950	1150	
	Max cutting height	mm	3460	3525	
	Max loading height	mm	2430	2500	
	Max digging depth	mm	2210	2410	
	Max vertical wall digging depth	mm	1550	1675	
	Max digging reach	mm	3940	4120	
Working ranges	Boom swing angle(left/right)	۰	71/49		
ranges	Front swing radius	mm	1710	1745	
	Tail swing radius	mm	68	30	
	Max digging force(Arm)	kN	11.24	9.83	
	Max digging force(Bucket)	kN	22	2.7	
	Туре	mm	Rubber track/steel track		
Track	Track Width	mm	23	30	
	Track Length	mm	15	38	
	Length to center of Rollers	mm	12	10	
Undercarrige	Lenhth to center of track	mm	760/1090		
	Travelling speed(High/Low)	km/h	3.5/2		
	Gradeability	۰	30		
Swing speed		rpm	10		
Dozer size	Width	mm	990/1320		
	Height	mm	267		
	Lifting capacity(Height/Depth)	mm	216/270		
Hydraulic pumps			2 variable plunge	r pumps (21L/min	
			+ 1 gear pump (15L/min)		
			+ 1 pilot gear pump (5.9L/min)		
Fuel tank cap	Fuel tank capacity		24.6		
Hydraulic oil	Hydraulic oil tank capacity		18.6		

3850 (4030) 3940 (4120)

Load Capacity:

	Loud	capaci	· · ·				
-	Lift Point - Height	Lift Point Radius(MAX)		Lift Point Radius(3.0m)		Lift Point Radius(2.0m)	
		Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)
	2.5m	243.60*	252.30*	243.60*	252.30*	-	-
	2.0m	261.00*	252.30*	234.90*	247.95*	-	-
	1.0m	269.70*	191.25	304.50*	300.15*	469.80*	482.85*
	0m	308.85*	195.00	374.10*	225.00	617.70*	378.75
	-1.0m	330.60*	225.00	330.60*	225.00	352.50*	352.50*



990/1320

1710 (1745)

- 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.