



AGENT FÖR SUNWARD I SVERIGE

Nykyrka Maskiner

Adress: Nykyrka 226, 59197 Motala

Telefon: 010-101 14 90

Besök oss på:

www.nykyrkamaskiner.se

SWE 20F MINI-SIZED EXCAVATOR



Engine netpower: 13.4kW

Machine weight: 1940/1840kg



Telescopic chassis

Simple single lever controls the width of chassis to as narrow as 990mm and to as wide as 1360mm to enhance operation stability.



Outstanding performance

Yanmar engine

With low noise and vibration, it is popular among compact equipment and it is easy to maintain the main components.



Auto gear shifting during traveling

Auto high-speed and low-speed gear shifting; in case of obstacles during high speed traveling, it shifts to low speed gear of high torque.



Pilot traveling control

Pilot traveling control for precise and correct operation.



Easy to transport



Comfort cab









Comfort operation environment

Wider space and wide view enabled by enlarged front windscreen and sunroof; in addition, the high-quality floating shock absorber seat, radio, cup holder and reading light ensure a comfortable driving experience.





Safe driving space

Frame supported cab with Fops/Tops safety certificate, regular protection mechanism of front windscreen, hidden seat belt and safety hammer for safety of driver.



Clear monitoring instrument that is easy to operate

■ List of display items

Coolant temperature

Traveling mode

Oil pressure warning

Fuel level

Operation light

Charging indication

·Working hours

Various warning lights of engine

· Working light indication

*Time

Overheat warning



Easy service

The tail hood can be open to a large degree, which makes easier daily inspection and change of filters. The left lower service hole makes easier maintenance of multi-way valve without removing the cab. Exterior fuel filler makes refueling easier.





Air filter

B Pilot filter

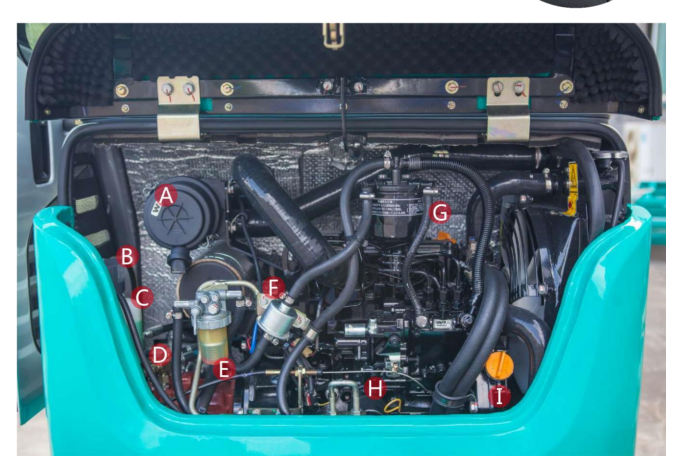
© Expansion tank

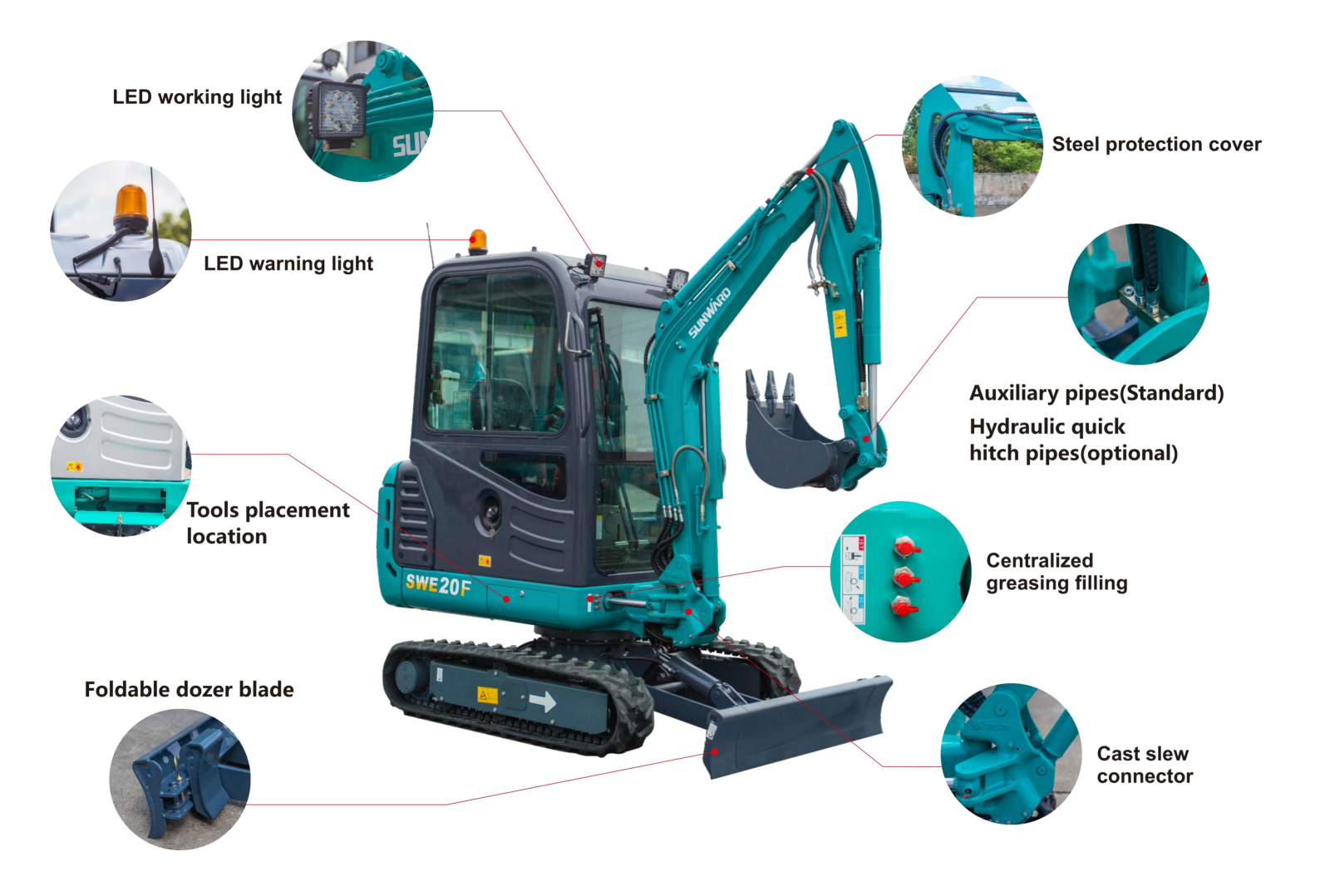
Interface for pressure measurement

Electric oil suction pump

- - Primary fuel filter
 - l filter
- G Fine fuel filter
- Oil filter







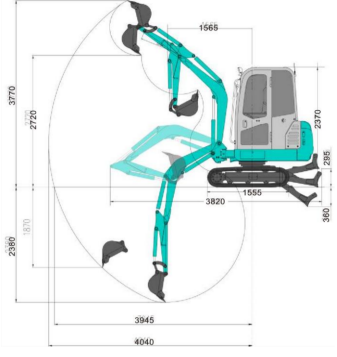
Equipment

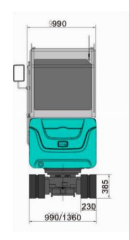
The regular and optional equipment varies from country to country. For more information, please contact with us.

Engine
Oil filter •
Fuel filter •
Oil-water separator
Air filter •
Radiator
Alternator
Expansion tank •
Electronic fuel pump
Muffler
Hydraulic system
Hydraulic pilot control rod
Slewing parking brake system
Traveling parking brake system ●
Dual-speed traveling system
Auto traveling gear shifting system
Light
Boom light •
Superstructure light •
Front cab light •
Warning lamp
Components of understructure
230 mm rubber track
230 mm steel track

Cab	
AM/FM radio	•
Cup holder	•
Suspension seat	•
Heating system	•
Engine neutral start system	•
Retractable safety belt	•
FOPS/TOPS cab	•
FOPS/TOPS canopy	0
Windscreen washer and wiper	•
Left/right rearview mirror	•
Cigar lighter	•
Safety device of front windscreen	0
Front working devices	
260 mm bucket	0
380 mm bucket	•
600 mm bucket	0
1000 mm bucket	0
Breaker pipes	•
Auxiliary pipes	0

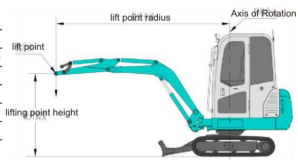
	SWE20F Technic	al Paramet	ters	
Type of cab		Cabin/canopy		
Bucket capa	,	m³	0.04	
Bucket width	, std.	mm	380	
Machine wei	ght	kg	1940/1840	
	Overall length	mm	3820	
Dimensions	Overall height	mm	2370	
	Overall width	mm	990	
	Ground clearance	mm	482	
Engine	Brand		Yanmar	
	Model		3TNV80F-SSSU	
	Displacement	L	1.267	
	Output	kW/rpm	13.4/2200	
	Max cutting height	mm	3770	
	Max loading height	mm	2720	
	Max digging depth	mm	2380	
M/ - 1.5	Max digging reach	mm	4040	
Working ranges	Boom swing angle(Left/Right)	0	75/50	
ranges	Front swing radius	mm	1565	
	Tail swing radius	mm	1120	
	Max digging force (Arm)	kN	9.83	
	Max digging force (Bucket)	kN	22.7	
T	Туре		Rubber track	
Track	Rubber shoe width	mm	230	
	Track length	mm	1555	
	Length to center of rollers	mm	1210	
Undercarriage	Length to center of track	mm	760/1130	
	Traveling speed(High/Low)	km/h	3.5/2	
	Gradeability	deg	30	
Swing speed	d	rpm	10	
Ground pres	ssure	kpa	30	
	Width	mm	990/1360	
Dozer size	Height	mm	267	
	Lifting capacity (Height/Depth)	mm	295/360	
	Туре		2 variable plunger pumps, 1 Gear pump	
Hydraulic	Flow rate	L/min	2*21+15	
pumps	Hydraulic pressure	Мра	22.5+18	
Swing motor		·	Plunger motor	
Travel motor			2-speed plunger motor	
Fuel tank ca	pacity	L	23	
Hydraulic oil	tank capacity	L	35	





Load Capacity:

	Т					
Lift Point	Lift Point Radius (MAX)		Lift Point Radius (3.0m)		Lift Point Radius (2.0m)	
Height	Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)	Over-front (kg)	Over-side (kg)
2.0m	260.0*	180.0	250.0*	210.0	-	-
1.50m	280.0*	150.0	310.0*	200.0	470.0*	380.0
0m	300.0*	160.0	360.0*	190.0	670.0*	350.0
—1.0m	330.0*	200.0	-	-	620.0*	340.0



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

[•] Standard equipment Optional equipment