

# SWE 20F MINI-SIZED EXCAVATOR



Engine netpower: 13.4kW Machine weight: 1940/1840kg

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### 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

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**



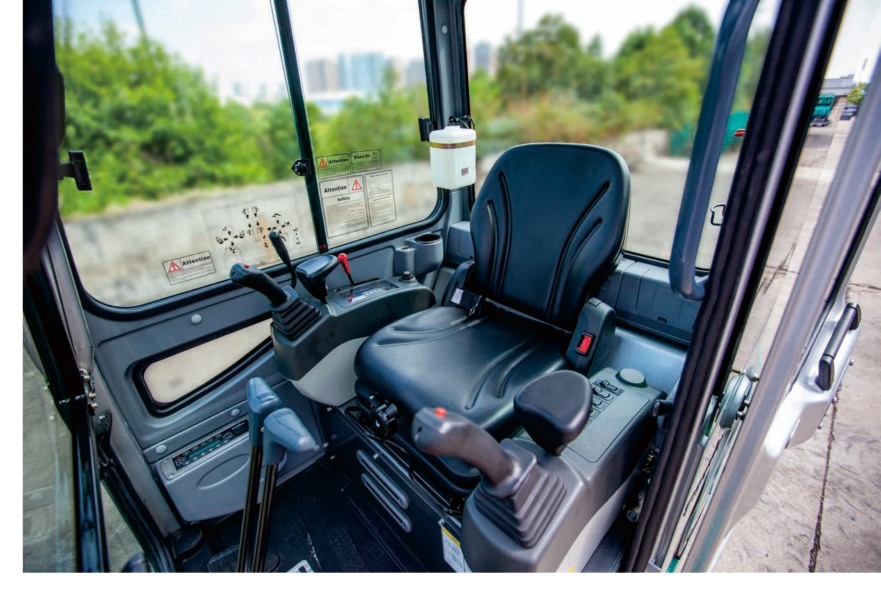






# **Comfort operation environment**

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

node • Oil pressure warning

• Fuel level

Operation light •

ht • Charging indication

Working hours

Various warning lights of engine • Working light indication

TimeOverheat 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.



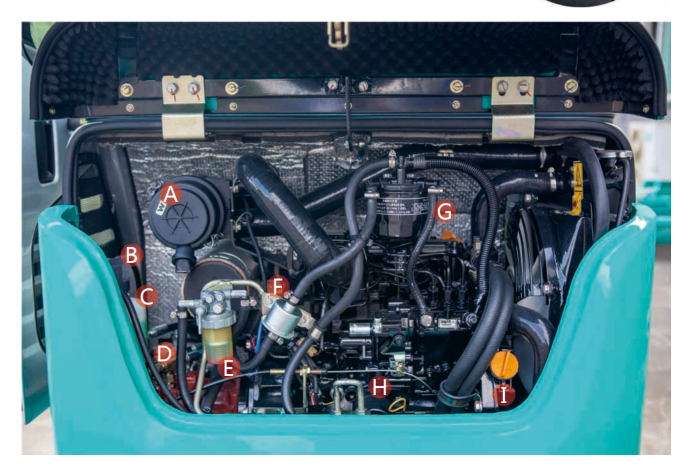


- Air filter
- Interface for pressure measurement
- G Fine fuel filter

- B Pilot filter
- Primary fuel filter
- Oil filter

- © Expansion tank
- Electric oil suction pump







# **Equipment**

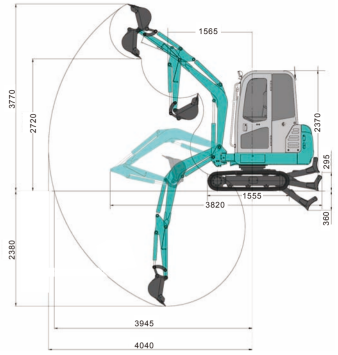
The regular and optional equipment varies from country to country. For more information, please contact with us.

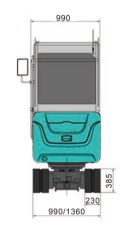
Engine
Oil filter •
Fuel filter •
Oil-water separator
Air filter •
Radiator
Alternator
Expansion tank •
Electronic fuel pump
Muffler
Hydraulic system
Hydraulic pilot control rod
Slewing parking brake system
Traveling parking brake system ●
Dual-speed traveling system
Auto traveling gear shifting system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

S.	
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
711	

Standard	equipment	$\circ$ 0	ptional	equipment

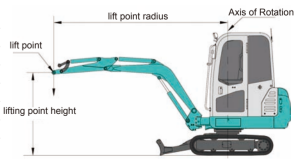
Type of cab   Bucket capacity   m³   0.04	SWE20F Technical Parameters					
Bucket width, std.	Type of cab		Cabin/canopy			
Nachine weight   Right   Machine weight   Dimensions	Bucket capa	city	m³	0.04		
Dimensions   Overall length	Bucket width	, std.	mm	380		
Dimensions   Overall height   mm   2370	Machine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





### Load Capacity:

Ī	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.