

# Excavator **SWE 08B**

Operating Weight 1.01t(rubber track)

Engine Power 7.2kW/2400rpm

Engine Brand YANMAR

Standard Bucket Capacity 0.022m³

Max. Digging Depth 1.825m



## **Excavator SWE08B**

### Parameter

ENGINE	
Brand	Yanmar
Model	2TNV70-PSU
Туре	2-cylinder water-cooled indirect injection
Displacement	0.57L
Power	7.2kW/2400rpm

DIMENSIONS	
Counterweight Clearance	418.5mm
Tail Swing Radius	750mm
Shipping Length	2640mm
Shipping Width	750mm
Shipping Height	2250mm

ELECTRIC SYSTEM		
Nominal Voltage	12V	
Batteries	36Ah	
Alternator	12V-40A	
Starter	12V-1.0kW	

DRIVE	
Max.Travel Speed (2nd/1st)	2.9/1.5km/h
Gradeability	30°
Max. Traction	9.4kN

WORKING RANGES	
Max. Cutting Height	3085mm
Max. Loading Height	2305mm
Max. Digging Depth	1825mm
Max. Vertical Wall Digging Depth	
Max. Digging Reach	3180mm
Max. Reach at Ground Level	3085mm
Bucket Digging Force	9.4kN
Stick Digging Force	5.8kN
Ground Pressure	24.5kPa
Swing Speed	8.2rpm

UNDERCARRIAGE	
Undercarriage Width	750/1000mm
Shoe Width	180mm
Length to Center of Rollers	975mm
Track Length	1299mm
Track Height	330mm

CAPACITY	
Fuel Tank	10L
Hydraulic Oil Tank	9.5L

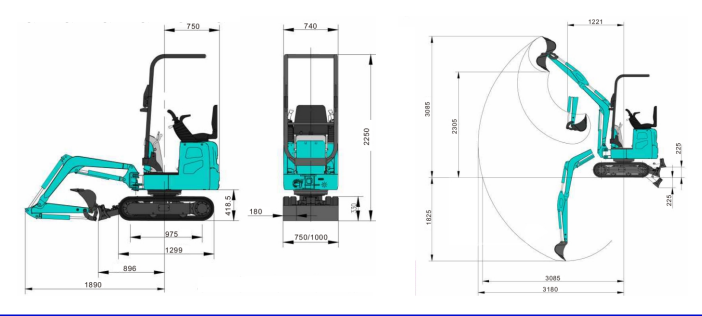
BULLDOZING BOARD				
Independent Moving, Controlled By The Gear Shift Lever				
Width X Height 750(1000)X197 mm				
Max. Lifting Height	225mm			
Max. Cutting Depth	225mm			

HYDRAULIC SYSTEM	
Main Pumps	
Туре	3 gear pumps
Displacement	3x9.6L/min
Working Pressure	2x16 MPa

# Excavator

# **SWE 08B**

## **Working Ranges**

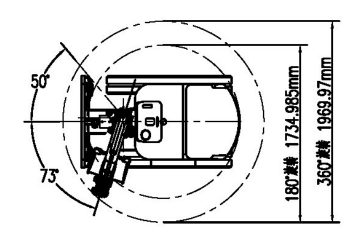


### **Load Capacity**

A(m)	M	AX	2.0m		1.5m		1.0m	
B(m)	Front(kg)	Side(kg)	Front(kg)	Side(kg)	Front(kg)	Side(kg)	Front(kg)	Side(kg)
2.0	119.60*	86.60	129.20*	107.30	_	_	_	_
1.5	148.40*	66.00	136.10*	127.00*	191.40*	169.20	_	<u> </u>
1.0	157.90*	61.90	135.50	94.90	167.50*	148.50	416.40*	264.00
0.0	196.20*	70.10	224.90*	86.60	349.40*	136.20	445.10*	202.20
-1.0	205.80*	127.90	_	_	224.90*	136.20	287.10*	243.40

### 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 load.



180° 1734.985mm

1969.97mm