

# **AC 60B**

AC 60B MINI-SIZED EXCAVATOR



**Engine netpower: 36.2 kW** 

Machine weight: 6180 kg

### **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.





Machine status





fault diagnosis

**Easy maintenance** 





- Air filter Water separator
- **B** Fuel filter
- Oil filter
- Oil filling port







**(** Expansion tank

**©** Window washer

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

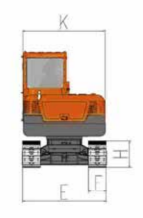
• 400 mm steel track

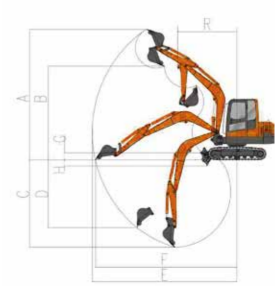
#### **Cabin**

• Left proportional joystick

AC60B Technical Parameters										
	٥١	vera <b>ll</b> (L×W×H)	mm	5875×1900×2615						
	Α	Tumbler length	1965							
	В	Track length	Track length mm							
	C	Counterweight clearance	Counterweight clearance mm							
	D	Tail swing radius mm		1600						
Dimensions	Ε	Track width mm		1880						
	F	Track shoe width	mm	400						
	G	Ground clearance	Ground clearance mm 32							
	Н	Track height	595							
	I	Shipping length	5875							
	J	Shipping height	2615							
	K	Upeerstructure width	1900							
	Α	Maximum dig height	5855							
	В	Maximum dump clearance	4175							
	C	Dig depth	3765							
	D	Vertical wall dig depth	mm	3290						
Working	Ε	Maximum reach	aximum reach mm 617							
range	F	Maximum reach at ground level	mm	6040						
	G	Maximum blade height	mm	445						
	Н	Maximum blade depth	Maximum blade depth mm							
	I	Swing radius	mm	2480						
	J	Blade(L×W)	mm	1900X340						
Weight		Rubber track	Т	6.11						
weight		Steel track	Т	6.18						
Bu	cke	t capacity	m3	0.18						
Bu	cke	t digging force(ISO)	kN	47						
Ar	m di	igging force(ISO)	kN	31						
Ma	axim	num traction	kN	42.1						
Во	om	swing angle	0	R48/L72						
Tra	avel	speed	km/h	4.74/2.75						
Gr	ade	ability	0	35						
Gr	oun	d pressure	kPa	35.6						
Sw	ing	speed	rpm	9.4						
		Brand		YANMAR						
		Model		4TNV94L-BVSU						
Engine		Type		4 cylinder,4 stroke,water-cooled						
		Displacement	L	3.054						
		Rated power	kW/rpm	36.2/2100						
		Fuel tank capacity	L	113						
Main		Туре		2 variable displacement piston pump,1 gear pump						
pump		Oil flow	L/min	2×59+42						
		valve pressure	MPa	2×24+21						
Ну	dra	ulic tank capacity	L	73						







#### Load Capacity:

	,							
Lift Point Height	Lift Point Ra	adius(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.



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AC EN 2017-11

Ref. no.: 8400643