

# AC 08B MINI-SIZED EXCAVATOR



Engine netpower:7.2kW Machine weight:1010kg

# ATLAS K@MPAKT

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AC EN 2017-08

Ref. no.: 8400637

AC 08B is a compact mini-sized excavator applied in narrow spaces, featuring high reliability, easy operations, and excellent protection for the driver. It will become your excellent partner.



#### Yanmar engine

Trustworthy on compact equipment, this engine features low noise, low vibration, and easy maintenances for main parts.



#### Fops/Tops

The standard tiltable/foldable protection cage conforms to the EU Fops/Tops safety certification requirements to safeguard the driver. This protection cage features better trafficability after being folded.





#### **Telescopic chassis**

Controlled by simple single joystick, the chassis width can be retracted to 750mm to adapt to narrow spaces. On the contrary, the chassis width can be extended to 1,000mm to improve the stability by 15% and even allow the use of hydraulic breaking hammer.

With simple rotating shaft, the dozer blade is capable of rapid folding.



With the chassis retracted to 750mm,the AC 08B can drive through most narrow door openings successfully for operations indoors.





#### **Quick change device**

It can allow the removal and installation of various buckets and attachments in a time-saving and rapid manner.





# Working device pipeline

The transitional connection is applied for all working pipelines at the boom root to ease repairs and replacement and all exposed pipelines vulnerable to collision or scratch are protected by steel sleeves to effectively prolong the life.



# **Hoisting points**

3 hoisting points are provided for direct hoisting and transport by a crane, featuring high safety and simplicity.

### Pilot control for working device

The hydraulic pilot control is firstly applied for the working device, featuring better



High-grade aluminum pedal plate

# Large maintenance space

The tiltable engine hood allows the exposure of most engine area to ease the repairs.





- Air filter
- Expansion tank Battery
- Engine oil filler port

- Oil suction filter element Alternator

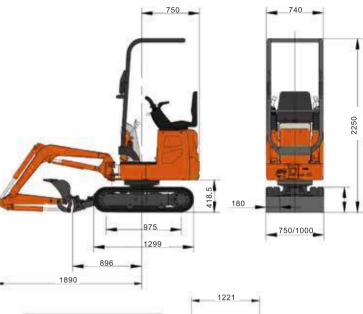
#### **Centralized grease** injection

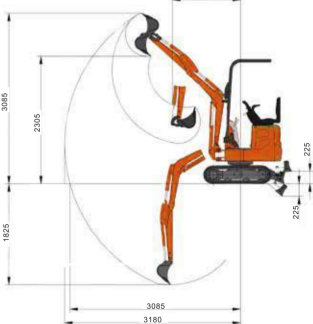


#### **External centralized pressure** measurement connector



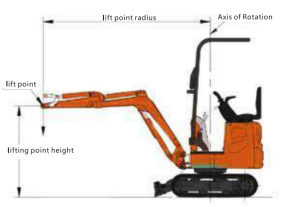
AC08B Technical Parameters								
Type of cab		Open cab						
Bucket capac	city,std.	m³	0.022					
Bucket width	1	mm	320					
Machine weight		kg	1010					
Dimensions	Overall length	mm	2640					
	Overall height	mm	2250					
	Overall width	mm	750					
	Ground clearance	mm	131					
Engine	Brand	,	Yanmar					
	Model	2TN	NV70-PSU					
	Displacement	L	0.57					
	Output	kW/rpm	7.2/2400					
Working ranges	Max cutting height	mm	3085					
	Max loading height	mm	2305					
	Max digging depth	mm	1825					
	Max digging reach	mm	3180					
	Boom swing angle ( left/right )	0	73/53					
	Front swing radius	mm	1221					
	Tail swing radius	mm	750					
	Max digging force ( Arm )	kN	5.8					
	Max digging force ( Bucket )	kN	9.4					
Track	Туре		Rubber crawler					
	Rubber shoe Width	mm	180					
Undercarrige	Track Length	mm	1299					
	Length to center of Rollers	mm	975					
	Lenhth to center of track	mm	560/820					
	Travelling spaeed ( High/Low )	km/h	2.9/1.5					
	Gradeability	deg	30					
Swing speed	1	rpm	8.2					
Ground pressure		kpa	24.5					
Dozer size	Width	mm	750/1000					
	Height	mm	190					
	Lifting capacity ( Height/Depth )	mm	225/225					
Underdia	Туре		3 Gear pump					
Hydraulic pumps	Flow rate	L/min	3*9.6					
	Hydraulic pressure	Мра	2*16					
Swing motor		•	Cycloidal motor					
Travel moto	r		2-speed ram motor					
Fuel tank ca	pacity	L	10					
Hydraulic oi	l tank capacity	L	9.5					





#### Load Capability:

Lift Point Radius(MAX)		Lift Point Radius(2.0m)		Lift Point Radius(1.0m)	
Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)	Over-front(kg)	Over-side(kg)
119.60*	86.6	129.20*	107.30	-	-
157.90*	61.9	100.50*	94.90	416.40*	264.00
196.20*	70.1	224.90*	86.60	445.10*	202.20
205.80*	127.9	-	-	287.10*	243.40
	Over-front(kg) 119.60* 157.90* 196.20*	Over-front(kg)         Over-side(kg)           119.60*         86.6           157.90*         61.9           196.20*         70.1	Over-front(kg)         Over-side(kg)         Over-front(kg)           119.60*         86.6         129.20*           157.90*         61.9         100.50*           196.20*         70.1         224.90*	Over-front(kg)         Over-side(kg)         Over-front(kg)         Over-side(kg)           119.60*         86.6         129.20*         107.30           157.90*         61.9         100.50*         94.90           196.20*         70.1         224.90*         86.60	119.60*     86.6     129.20*     107.30     -       157.90*     61.9     100.50*     94.90     416.40*       196.20*     70.1     224.90*     86.60     445.10*



- 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.