# Zero-Tail Swing Mini-Excavator

Our new AIRMAN series operator-friendly Zero-tail swing miniexcavator, AX17u-4 offers improved serviceability and safety, in addition to basic operations including digging, loading, and leveling.



**AX17L**-4 **1930**kg **0.04**m<sup>3</sup> (with long arm) **1850**kg **0.044**m<sup>3</sup> Operating weight Bucket Capacity



#### Workability

- Zero-tail swing design enables the operator to work without worrying about the rear, thereby improving the efficiency of work.
- When passing through a narrow pathway or gate on the way to the job site, the machine width can be contracted (980mm).
- The machine width can be extended (1280mm) during operation to ensure stability. The crawler can be extended or contracted according to the situation.

#### Safety

- Use the lock lever to lock the levers for all operations, thereby preventing improper operation.
- The machine utilizes a mechanism for starting the engine in neutral with the lock lever in the locked position.

#### Serviceability

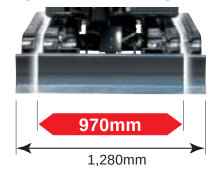
- Front hoses are stored in the arm to protect them from damage. Articulated hose is used to make it easy to replace if it is damaged.
- A fully openable engine cover has been utilized.

#### Operability

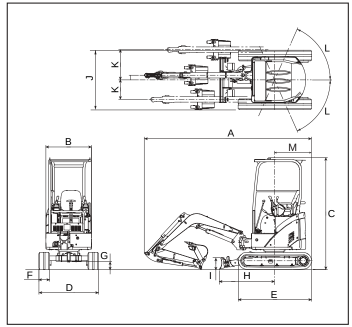
- Use of the hydraulic pilot makes for smooth and light operation.

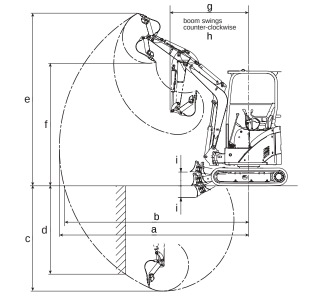
### **HOKUETSU INDUSTRIES CO., LTD.**

#### Adjustable undercarriage width



#### Dimensions





Specifications		[ ]:Long Arm	Dimensions & Working Ranges		
Item	Model	<b>ДХ17</b> И-4	Item	lodel	Δx17
Summary Specification	ו		A : Overall transport length	mm	3,590 [3
Type of roof		3-pillar canopy	B : Overall width	mm	980
Type of shoe		rubber	C : Overall height	mm	2,40
Operating weight with add.Counter weight	kg	1,850 [1,930]			
Bucket capacity	m <sup>3</sup>	0.044 [0.04]	D : Undercarrage width (extend/retract)	mm	1,280 /
Bucket width with sidecutter	mm	450 [400]	E : Undercarrage length	mm	1,57
Diesel Engine			F: Shoe width	mm	230
Model		Yanmar 3TNV70	G : Ground clearance	mm	165
Туре		water cooled 4-cycle 3-cylinder swirl chamber type			
Piston displacement	L	0.854	H : Horizontal distance of blade	mm	1,18
Rated output	kW/min <sup>.1</sup>	11.0/2,400 (15.0PS/2,400rpm)	I : Blade height	mm	260
Hydraulic Devices			J: Blade width (extend/retract)	mm	1,280 /
Main pumps (Max. oil flow)	L/min	Variable displacement axial piston type (19.2) $\times$ 2	K : Boom offset distance (Left/Right)	mm	L420 / F
Third pump (Max. oil flow)	L/min	gear type (12.5) × 1			
Pilot pump (Max. oil flow)	L/min	gear type (6.5) × 1	L : Swing angle to the Right/Left	Ť	R50 / I
Main relief set pressure	MPa	20.6 (210kgf/cm <sup>2</sup> )	M : Rear-end swing radius	mm	675 [7
Swing motor		High torque orbit motor	a: Max. digging radius/reach	mm	3,900 [4
Travel motor		High-torque,2-speed axial piston motor through planetary reduction gear	b: Max. digging reach at ground level	mm	3,800 [3
Max.Digging Force			c : Max. digging depth	mm	2,170 [2
Bucket	kN	16.0 (1,630kgf)			
Arm	kN	10.3 (1,050kgf) [9.1 (930kgf)]	d: Max. vertical wall depth	mm	1,830 [2
Speed(2 speed system)	)		e: Max. cutting height	mm	3,560 [3
Travel speed (high/low)	km/h	4.3 / 2.4	f: Max. dumping height	mm	2,530 [2
Swing speed	min¹	8.9	g: Front min.swing radius	mm	1,610 [1
Gradeability degree	•	30 (58%)			, .
●Others			h : Minimum swing radius at boom swing	mm	1,540 [1
Ground pressure	kPa	28 (0.29kgf/cm <sup>2</sup> ) [30 (0.30kgf/cm <sup>2</sup> )]	i : Lift capacity (highest/lowest from ground)	mm	285 / 2
Fuel tank	L	19.5	<ul> <li>Thoroughly read the operation manual before using this machine to ensu usage.</li> <li>Specifications and appearance are subject to change without notice.</li> </ul>		
Hydraulic tank (Hydraulic system)	L	15.7 (30)			
Engine oil	L	3.1	<ul> <li>The photos used in this catalog were taken specifically for the catalog. W machine, be sure to follow the instructions in the operation manual.</li> </ul>		

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## Working Ranges

Item	odei	<u>ах 17</u> и-4			
A : Overall transport length	mm	3,590 [3,640]			
B: Overall width	mm	980			
C: Overall height	mm	2,400			
D : Undercarrage width (extend/retract)	mm	1,280 / 970			
E : Undercarrage length	mm	1,570			
F: Shoe width	mm	230			
G : Ground clearance	mm	165			
H : Horizontal distance of blade	mm	1,180			
I : Blade height	mm	260			
J : Blade width (extend/retract)	mm	1,280 / 980			
K : Boom offset distance (Left/Right)	mm	L420 / R650			
L : Swing angle to the Right/Left	•	R50 / L70			
M : Rear-end swing radius	mm	675 [755]			
a : Max. digging radius/reach	mm	3,900 [4,080]			
b : Max. digging reach at ground level	mm	3,800 [3,980]			
c: Max. digging depth	mm	2,170 [2,370]			
d: Max. vertical wall depth	mm	1,830 [2,000]			
e: Max. cutting height	mm	3,560 [3,660]			
f : Max. dumping height	mm	2,530 [2,630]			
g : Front min.swing radius	mm	1,610 [1,710]			
h : Minimum swing radius at boom swing	mm	1,540 [1,630]			
i : Lift capacity (highest/lowest from ground)	mm	285 / 240			
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without fail.

- To prevent trouble and accidents, perform daily and preventive maintenance checks



ISO9001 : JQA-0581 ISO14001 : JQA-EM4670 No.2 AX17u-4EU 07-08①