

Zero-Tail Swing Mini-Excavator

Our new AIRMAN series operator-friendly Zero-tail swing mini-excavator, AX10u-4/AX17u-4 offers improved serviceability and safety, in addition to basic operations including digging, loading, and leveling.

AX10u-4
980kg 0.022m³

Total Weight Bucket Capacity

AX17_{U-4} 1770_{kg} 0.044_{m³}



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 (AX10u: 780mm, AX17u: 980mm).
 The machine width can be extended (AX10u: 1000mm, AX17u: 1280mm) during operation to ensure stability. The crawler can be extended or contracted according to the situation.

Safety

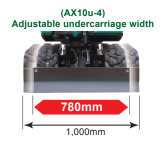
- Use the lock lever to lock the levers for boom, swing and travel operation, thereby preventing improper operation.
- The machine utilizes a mechanism for starting the engine in neutral with the lock lever in the locked position.

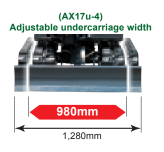
◆ Serviceability

- 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.

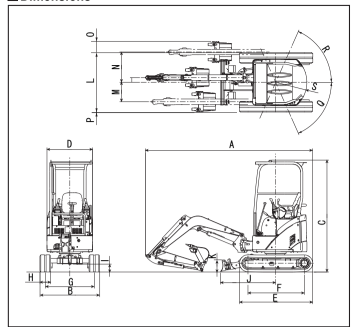
Operability

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

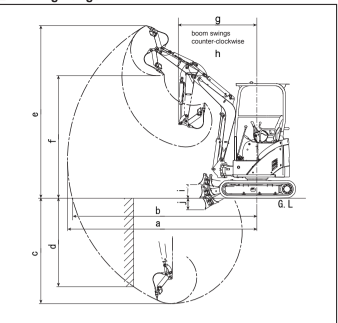




■ Dimensions



■ Working Range



Specifications

| Item | Model | ДХ 10 и-4 | Δx1 7 u-4 | | |
|--|----------------------|---|---|--|--|
| Summary Specification | 1 | | 2-2112 01 1 | | |
| Roof type | | 3-pillar / 2-pillar can | | | |
| Crawler type | | rubber | | | |
| Weight and Capacity | | | | | |
| Machine weight | kg | 980 | 1,770 / 1,750 | | |
| Standard bucket capacity | m³ | 0.022 | 0.044 | | |
| Standard bucket width | mm | 370 | 450 | | |
| Diesel Engine | | | | | |
| Name | | Yanmar 3TNV70 | | | |
| Туре | | water cooling 4-cycle 3-cylinder swirl chamber type | | | |
| Displacement | L | 0.854 | | | |
| Rated output | kW/min ⁻¹ | 9.5/2,100 [12.9PS/2,100rpm] | 11.0/2,400 [15.0PS/2,400rpm] | | |
| Hydraulic System | | | | | |
| Hydraulic pump type | | gear type×2 (for operation) gear type×1 | variable displacement axial piston type×2 gear type×1 (for operation) gear type×1 | | |
| Main relief setting pressure | MPa | 17.7 [180kgf/cm²] | 20.6 [210kgf/cm²] | | |
| Swing hydraulic motor type | | internal gear type×1 | | | |
| Drive hydraulic motor type | | variable displacement axial piston type ×2 | | | |
| Maximum Digging Ford | e | | | | |
| Bucket | kN | 11.8 [1,200kgf] | 16.0 [1,630kgf] | | |
| Arm | kN | 6.0 [610kgf] | 10.3 [1,050kgf] | | |
| Speed | | | | | |
| Drive speed (high/low) | | 4.0/2.0 | 4.3/2.4 | | |
| Swing speed | min ⁻¹ | 8.7 | 8.9 | | |
| Gradable angle | degree | 30 | 30 | | |
| Undercarriage | | | | | |
| Crawler width | mm | 180 | 230 | | |
| Ground pressure | kPa | 23 28 [0.24kgf/cm²] [0.29kgf/cm²] | | | |
| Crawler adjustment method | | grease cushioning spring type | | | |
| Others | | | | | |
| Fuel tank capacity | L | 16.0 | 19.5 | | |
| Hydraulic oil tank capacity | L | 14.6 (standard level 12) | 20.2 (standard level 15.7 | | |
| Engine lubricating oil vol. | L | 2.8 | 3.1 | | |

Outer Dimensions, Working Range Numeric values indicate dimensions of the machine equipped with a standard bucket and standard arm.

| tem M | odel | Д Х 10 и-4 | ΔX17u-4 |
|--|------|--------------------------|-------------|
| A: Overall length in transport condition | mm | 2,940 | 3,590 |
| B: Overall width in transport condition | mm | 1,000 (780) | 1,280 (980) |
| C: Overall height in transport condition | mm | 1,450 | 2,400 |
| D: Overall width of swing machinery | mm | 780 | 980 |
| E : Overall length of crawler | mm | 1,360 | 1,570 |
| F : Center distance of tumblers | mm | 1,040 | 1,210 |
| B: Overall width of crawler | mm | 1,000 (760) | 1,280 (970) |
| G : Track gauge | mm | 820 (580) | 1,050 (740) |
| H : Crawler width | mm | 180 | 230 |
| I : Ground clearance | mm | 130 | 165 |
| J : Horizontal distance of blade | mm | 885 | 1,180 |
| K : Blade height | mm | 200 | 260 |
| L : Blade width | mm | 1,000 (760) | 1,280 (980) |
| M: Left offset | mm | 420 | 420 |
| N : Right offset | mm | 535 | 650 |
| O: Right extrusion | mm | 220 | 190 |
| P : Left extrusion | mm | 110 | 30 |
| Q : Swing angle to the left | ۰ | 65 | 70 |
| R : Swing angle to the right | ۰ | 55 | 50 |
| S : Tail swing radius | mm | 520 | 675 |
| a:Max. digging radius | mm | 3,220 | 3,900 |
| b: Max. digging reach at grade level | mm | 3,140 | 3,800 |
| c: Max. digging depth | mm | 1,780 | 2,170 |
| d: Max. vertical wall depth | mm | 1,670 | 1,830 |
| e: Max. digging height | mm | 3,010 | 3,560 |
| f: Max. dumping height | mm | 2,220 | 2,530 |
| g:Front minimum swing radius | mm | 1,310 | 1,610 |
| h : Minimum swing radius during swing | mm | 1,100 | 1,320 |
| i : Maximum blade height | mm | 220 | 285 |
| j : Maximum blade depth | mm | 190 | 240 |

- \bullet Thoroughly read the operation manual before using this machine to ensure correct and safe usage.
- Specifications and appearance are subject to change without notice.
 The photos used in this catalog were taken specifically for the catalog. When you leave
- the machine, be sure to follow the instructions in the operation manual.

 Please note that for designated, non-standard colors painting will be charged separately.

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SAFETY

- Operate safely in accordance with proper operation manual.
- To prevent trouble and accidents,perform daily and preventive maintenance checks . without fail.



ISO9001 : JQA-0581 ISO14001 : JQA-EM4670