PRODUCT PARAMETER



SPECIFICATIONS

Operating Weight	1000KG
Bucket Capacity	0.016M ³
Swing Speed	0-8rmp
Climbing Angle	30°
Max.Bucket Digging Force	7.2KN
Max.arm Digging Force	4.6KN
Engine Model	BRIGGS & STRATTON/KOOP
Oil Tank Capacity	10L
Fuel Tank Capacity	15L

OPERATING RANGE

2400mm
1670mm
1650mm
1500mm
3000mm
1605mm
-

MAIN DIMENSIONS	
Machine Size	2784x968x2143mm
Track Distance	760mm
Minimum Ground Clearance	100mm
Tail Swing Radius	800mm

Small and flexible D, stable operation, mechanical properties in the first place.





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- Note: Due to the technical upgrade, the actual product may be different from that shown. Charts, photos and information are for reference only.



CW-10



Carlos .

FUNCTIONCV-10 POWERFUL AND SAFE

360° direction rotation

The cw-10 mini excavator supports 360° body rotation and shakes thehandle to control the construction direction to improve yourconstruction quality.

hydrocylinder

The hydraulic transmission system hasthecharacteristic of high transmissionefficiency, which canfully utilize the powerof the engine.

Integral welding

The large and balanced arm and bucket design of cw-10 has strong digging ability, and it can dig faster and deeper (1650mm), which can meet the needs of different digging depths.





The hub of the swing arm root used in cw-10 isintegrally cast, and there is no welding trace, which greatly improves the efficiency and servicelife.



From excellent lifting capacity to incredible operatorcomfort, cw-10 helps you improve your work efficiency CW-10 completed the work that large excavators could not operate. The combination of strong breakthrough force and the ability to operate the pilot control hydraulic function makes this work more effective.

Roof cab/fully enclosed cab

You can choose your own cab, and you can customize the unique color of the machine.

Luxury comfortable seat

Drain the heat accumulated inside the machine to prevent the machine from overheating.



Track extension

The rails with different widths can be changed according to the working conditions, thus improving the adaptability and practicability of the machine. Whether operating in a small space or maintaining stability and mobility in an open field, it can be used with ease.







HYDRAULIC DRIVE

PRECISE CONTROL OF FLOW

HIGH QUALITY ENGINE BRIGGS & STRATTON/KOOP



We upgraded the engine. The engine with high performance and low fuel consumption is adopted to provide sufficient power support. By optimizing the combustion process and reducing friction loss, lower fuel consumption is achieved. Therefore, CW-10 provides more powerful functions and reliability for your work. The power of the engine is matched with the capacity of the hydraulic system to maximize the digging and lifting performance. Operators also benefit from minimal noise and vibration. In the manufacturing process of the CW-10, precise industrial welding, heat treatment and other processes are carried out toensure its compact structure and firm connection, and can meet the needs of various complex working conditions. The hub of the swing arm root used in cw-10 is integrally cast, The service life is longer, the frequency of maintenance and replacement is reduced, and the use cost is reduced. **Different sizes of assistive devices can be selected according to needs to meet different work needs.**

WIDE DRIVING VISION THE HANDLE IS EASY TO OPERATE

SIMPLE OPERATION LARGE DRIVING SPACE

OPERATING WEIGHT up to 1000KG

1650mm max DIGGING DEPTH



The foot placement area of mini excavators is usually spacious, which provides enough space for operators to comfortably place their feet. This design is helpful to reduce the fatigue of the operator when working for a long time and improve the work efficiency. At the same time, the footrest area is usually equipped with anti-slip materials or designs to ensure that the operator can maintain a stable standing posture during the operation and avoid safety accidents caused by accidents such as slipping.