

## **HW-150 Excavator**

Adopt a high-torque slewing mechanism to increase the slewing starting torque and reduce slewing drift; High efficiency, low noise, large displacement main pump, improve the operating efficiency of the whole machine; Respond to harsh working conditions, and perform the work equipment according to the quarrying conditions Strengthen, increase its reliability; Extension type reinforced track frame, while reducing the ground pressure and improving its passing performance.

## Product Highlights

- (11) Adopt exclusive and efficient hydraulic control system and engine.
- 12 The overall performance of the hydraulic system is reasonably matched with the output power of the engine, which greatly reduces energy loss.
- Excellent slope walking ability and walking speed to ensure efficient maneuvering in various working conditions.
- 14 Use advanced hydraulic system and power control technology to achieve the ideal fuel efficiency.
- The connecting part adopts integrated casting, strengthens the plate thickness of key parts, optimizes the structure, and greatly improves the durability.







## Product parameters

Model	HW-150
Total weight(kg)	14800
Working device mode	Backhoe
Bucket capacity(m³)	0.58
Rated power(Kw)	73
Dimensions(LxWxG)(mm)	7662*2530*2980
Max digging radius(mm)	8160
Max.digging depth(mm)	4650
Max.digging height(mm)	8750
Max.dumping height(mm)	6300