

HW-25 MINI EXCAVATOR

HW-25 mini excavator use of high-strength steel and international welding technology can provide maximum digging force. The compact structure and the solid slewing platform support the front-end working device and the back-end counterweight, making the overall performance more balanced and stable.



Interchangeable

Bucket/trake/auger/breaker/ripper/wood grab



Rubber track

Carry out construction operations on all terrain without damaging the road



Centralized operation

Simple and clear operation/convenient construction/improve efficiency

Product advantages

The hydraulic system with quick response and smooth transmission can provide the required control level in various operations such as leveling, bulldozing and backfilling. The combination of powerful bucket and stick digging force and shorter cycle time improves work efficiency. Boom cylinder and stick cylinder are equipped with buffers, which can reduce the vibration and impact of the machine, reduce noise and extend the life of the cylinder.

Product parameters

Model	HW-25
Machine weight(kg)	2460
Working device mode	BACKHOE
Bucket capacity(m³)	0.08
Engine model	CHANGCHAI ZN390Q
Rated power(Kw)	20
Dimensions(LxWxG)(mm)	4082*1200*2128
Max digging radius(mm)	4023
Max.digging depth(mm)	2150
Max.digging height(mm)	3714
Max.dumping height(mm)	2488