

XYD-2C crawler hydraulic CDR



Алматы, Казахстан

1 Introduction to XYD-2C Hydraulic Core Drilling Rig

XYD-2C hydraulic core drilling rig is an upgraded core drilling equipment based on XY-2 hydraulic drilling rig. The whole machine adopts the heightening design, which can increase the pole by 2m at a time, and the efficiency is greatly improved. The steel crawler chassis is suitable for the difficult mountain roads, especially in Yunnan, Guizhou and Sichuan areas. It is widely used in highway, railway, house and Bridge exploration. It has outstanding performance in drilling backfill and well drilling. Now, the drilling rig is called "HUAXIAMASTER drill king" by the majority of drilling friends.

2 Features of XYD-2C Hydraulic Core Drilling Rig

- 2.1 The drilling rig adopts heightening design, which provides space for adding auxiliary function area.
- 2.2 The main engine is equipped with a fixed clamping mechanism and an extended integral main rod, which can realize reciprocating rod adding without lifting the drill, and the drilling efficiency is greatly improved.
- 2.3 Hydraulic landing gantry drill tower is supported by two oil cylinders, which is safe and convenient to operate.
- 2.4 It can be used for staff rest.
- 2.5 Drum and water pipe are equipped to provide clear circulating water for drilling rig from nearby water source.
- 2.6 Equipped with steel crawler chassis, it has strong cross-country performance and can easily deal with various complex working sites.
- 2.7 Equipped with hydraulic high outrigger, it is used for leveling the drilling rig to ensure the stability of the fuselage
- 2.8 Centralized control handle, reasonable layout, flexible and reliable
- 2.9 Turn on the power switch, turn the start key to the start position, and you can start it with one click
- 2.10 The main engine is equipped with moving slide, which is convenient for drilling

Цена: **4 000 €**

Тип объявления:
Продам, продажа, продаю

Торг: --

li zheng

17865797539

Huaxiamaster Industrial Park,
High-tech Zone, Jining City,
Shandong Province, China