



## Xy-2 core drilling rig

Find out all of the information about the SINOVO HEAVY INDUSTRY CO., LTD. product: rotary drilling rig XY-2B. Contact a supplier or the parent company directly to get a quote or to find ...

XY-1 Core Drilling Rig is suited for the applications of general exploration and investigation, geophysical prospecting, road and construction survey, blast holes and other drilling operations.

core drilling rig 1.pact structure, 2.light weight,easy move 3.high efficiency 4.reasonable price XY-1A Core Drilling Rig is a light type machine at high ...

The XY-2 core drill series is designed for a variety of applications, including: Geological surveys for infrastructure such as railways, hydropower, transportation, bridges, and dam foundations.

Features 1. This core drill equipment is compact in structure, small in size, light in weight and convenient in transportation. It is with big spindle diameter, which ...

XY-2PC ?Brief?: Product feature The drilling rig is used for tunneling, corridor engineering drilling, geological area survey; also applicable to engineering, hydropower engineering, ...

XY-2 Core Drilling Rig for Engineering Geological Surveys and Rock Core Sampling The XY-2 core drill series is designed for a variety of applications, including: Geological surveys for ...

It is a new type spindle core drill rig. It is applicated for engineering geological exploration drilling, hydrogeology well drilling and big-hole basic engineering ...

China drilling rig manufacturer. The core drilling equipment can be widely used in the core drilling of carbide and diamond bits, engineering geological exploration and the construction ...

High quality XY-2B Spindle Type Core Drilling Rig vertical shaft core drill from China., China"s leading product market Hydraulic drill rig product, with strict ...

Product Description XY-2B Diamond Core Drilling Rig Technical Specification 1. Drilling Capacity Hole Dia. Drilling Depth 500mm 50m B 450m ...

Jcdrill Mineral exploration drilling rigs include core drilling rig and reverse circulation (RC) drilling rig, mainly apply to exploration and prospecting of geology, metallurgy, coal, nuke industry, ...

High quality XY - 2 Geological Exploration Core Drill Rig, Portable Water Well Drilling Rigs from China,



## Xy-2 core drilling rig

China's leading product market rock core drilling machine product, with strict quality ...

Increase operational efficiency in mining with cutting-edge xy 2 core drill rigs that meets the demands of tough conditions and sustained usage.

XY-2 core drilling is a new drilling rig developed to meet the increasing demand of both the users and the development of geological industry. It is applied to ...

XY-2 hydraulic feed core drill rig is small and light weighted, mainly used in shallow and medium deep diamond tungsten carbide core drilling, can also be used in engineering geological, ...

XY-2 drilling rig is a shallow hole drilling rig,it can be applied both in large and small caliber core drilling with alloy or diamond bits,and can also be used in ...

XY-3 Portable core drilling rig XY-3 borehole drilling rig is mainly used for geological exploration, hydropower project, road and railway construction, building project and big diameter water well ...

Find out all of the information about the SINOVO HEAVY INDUSTRY CO., LTD. product: core drilling drilling rig XY-1A . Contact a supplier or the parent company directly to get a quote or to ...

Exploration core drilling rig, vertical type XY-2 is a half shallow hole core drilling rig which has small size and light weight. It is suitable for use with drill bits that ...

XY-2B CORE DRILLING RIG IGeneral XY-2B Core Drill is up-dated designed according to the development of geological works to meet the needs of users. It is a new type spindle core drill ...

This drilling rig is used for drilling tunnels and galleries, as well as geological area surveys; It is also suitable for geological surveys in construction, hydropower engineering, highways, ...

The XY-2 Core Drilling Rig is a versatile and robust geological exploration equipment designed for coring operations in mineral prospecting, geotechnical investigations, and geological surveys. ...

Vertical shaft drill Core Drilling Equipment XY-2B with 780mm-7520mm Hole Diameter and drill depth 300m XY-2B Drill Rig is type of vertical shaft drill, ...

XY-2 core drilling is a new drilling rig developed to meet the increasing demand of both the users and the development of geological industry. It is applied to geological engineering, hydro ...

XY-2 drilling rig is a shallow hole drilling rig,it can be applied both in large and small caliber core drilling with alloy or diamond bits,and can also be used in engineering construction such as ...



## Xy-2 core drilling rig

High quality XY-2B Spindle Type Core Drilling Rig vertical shaft core drill from China, China's leading Hydraulic drill rig product, with strict quality control ...

XY-2B ?Brief?: Product Feature XY-2B drilling rig is a kind of medium shallow hole core drilling machine. The utility model has the advantages of small size, light weight, large power ...

Exploration core drilling rig, vertical Shaft type XY-2/2L is with drill bits made from diamonds and alloys for core drilling. it is applicable in geological prospecting, ...

Spindle Core Drill (XY-4) XY-4 spindle-type core drill is widely used for core drilling and geophysical drilling in medium or deep layers. With diamond or ...

Spindle Core Drill (XY-4) XY-4 spindle-type core drill is widely used for core drilling and geophysical drilling in medium or deep layers. With diamond or tungsten carbide bits, it is used ...

The XY-2B Drilling Rig is your versatile solution for a wide array of drilling projects. Perfect for general surveys, geophysical exploration, road and building construction, as well as blast ...

XY-8 drilling rig is a full-featured, stable performance middle-deep hole core drilling machine. It is suitable for drilling of large and small diameter alloy and ...

Contact us for free full report

Web: <https://www.nsprojectsandconstruction.co.za/contact-us/>