



Multi-head hydraulic rock drill

The principle of rock drilling is the same, whether a hand-held drill or a multi-head drilling rig is used. Mining is one area where hydraulic drills are offering a real challenge to the former ...

Mincon range of small crawler drilling rigs with powerpacks and compact excavator mounted Drilling Attachments are the solution to restricted access ...

The Mini drilling platform uses TEI drifters and rotary heads. Hydraulic drifters have an Automatic Stroke Adjustment system for full percussion power during ...

Multi-spindle heads can be configured from various spindle types and a wide variety of drilling patterns can be implemented with the smallest spindle distances. Drill head spindles according ...

600m DTH Multi-functional Geotechnical Core Drilling Rig Introduction: DL 650 is multi purpose drilling rig. It works with mechanical top head. It can have ...

Epiroc rock drills are core components to your drilling equipment. To ensure the safest and most efficient operation of you equipment, we offer a full line of ...

Four actions for successful drilling Action 1: Percussive Impact Percussive drilling breaks the rock by hammering impacts transferred from the rock drill to the drill bit at the bottom of the hole.

When coupled with PDP's line of portable hydraulic power units, 40" cyclones and air manifolds, the MPP 100K and 50K top drives are the perfect tools for large ...

Hydraulic rock drills offer high drilling speeds with minimal vibration, ensuring effective penetration in hard rock or reinforced concrete. They are lightweight ...

TEI Rock Drills is the leading manufacturer of excavator drill attachments, rock drill components and limited access drill rigs. Our unique drilling platform incorporates innovative TEI drilling ...

Drilling Capacity Coring - Wireline Drilling depths reached will be dependent upon a number of factors including the rock type, drilling techniques, tools and overall conditions. The hole ...

This happens several thousand times per minute in some cases and is much more effective than electric drills or core drills in rock and concrete. There are many things to consider when ...

600m DTH Multi-functional Geotechnical Core Drilling Rig Introduction: DL 650 is multi purpose drilling



Multi-head hydraulic rock drill

rig. It works with mechanical top head. It can have maximum energy utilization. It is ...

The Rock Drill R405 Drill Rig is a low-headroom, restricted access drilling unit with a remote power unit. The remote power unit can be placed up to 200 ft ...

By attaching a multi spindle drill head attachment to the quill of a drill unit or drill press, you can effortlessly convert a single spindle drilling operation into a precision multi spindle drill unit, ...

It can replace common open-pit and tunnel drilling machines and is suitable for construction applications such as open-pit blasting, tunnel mining support, and anchor rod support.

Integrated rock drill and splitter is an advanced non-blasting rock-breaking equipment that can break very hard rocks. The rock drill and splitter are ...

Excavator Drills Canyon Equipment supplies rock drill attachments for any size, make or model of excavator and drilling equipment. Pneumatic or hydraulic drills with optional dust collection, ...

Enhance your underground hard rock mining drilling operation with flexible and durable materials on this critical component. The multicarrier function can help ...

Learn more Timberock bolting head retrofits Productive bolting heads Enhance your underground hard rock mining drilling operation with flexible and durable ...

Geotech operates a fleet of track mounted drill rigs throughout our operations. Outfitted with a track system, these rigs are perfect for difficult access ...

Marini designs and produces certified hydraulic rock drill attachments ready to be installed on mini, midi and big self-propelled machines. The drilling equipment produced by Marini is ...

TEI rock drilling attachments are the most versatile excavator drilling platforms available for ground improvement, earth retention and rock drilling ...

Hydraulic Rock Drills Furukawa and Marini build strong, high performance rock drills for all forms of rock drilling: quarries, open pit mining, civil and ...

YDR4012 power head can be equipped with various function units optionally to suit different drilling applications, such as rock and soil sampling, rotary drilling ...

The RD927L is a heavy-duty hydraulic rock drill designed for large diameter longhole drilling. The construction of the rock drill is based on three body modules tied together with short side bolts; ...



Multi-head hydraulic rock drill

SA-150Q Hydraulic Multi-functional Anchor Drilling Rig could achieve various drilling method, good performance for complex geological conditions, suitable ...

High-Performance Rotary Head: The rotary head offers a step-less speed adjustment of 0-125 RPM and a powerful torque range of 4800 ...

Description Hycon HRD30 Hydraulic Rock Drill The Hycon HRD30 Hydraulic Rock Drill is the only tool on the market with built-in air flushing and 4 different ...

Web: <https://kwa-andries.co.za>