



# How long is the air leg of a rock drill

What is air leg Rock Drill?

Air leg rock drill is a tool work in quarrying, construction and mining, which uses compressed air to drive rock drilling tools for rock drilling operations. This type of rock drill machine usually consists of a compressed air source, the rock drill body and the drilling bit.

How do you use a rock drill?

Place the air leg in a stable position and adjust the angle of the rock drill. Turn on the air and water supply, start the rock drill, and begin drilling. Adjust the height and angle of the air leg as needed to ensure accurate drilling. Regularly inspect the components and replace worn parts in a timely manner.

What is a rock drill machine?

This type of rock drill machine usually consists of a compressed air source, the rock drill body and the drilling bit. During operation, compressed air is transported into the main body of the rock drill through pipelines.

How many blast holes are there in a bd-yt24 air leg Rock Drill?

hard rock as well as vertical bolt holes in the roof. Diameter of blast holes is 35DrillsBD-YT24 Air-Leg Rock DrillProduct InformationThe BD-YT24 Air Leg Rock Drill is a product that adopts all the latest design te

What is bd-yt24 air leg Rock Drill?

hnology. It is an efficient, energy saving rock drill. The BD-YT24 Air Leg rock drill has lower noise, higher durability, faster speeds re rate than other comparable drills. Features Include Centralised operating system, flexible startup, combination of pneumatics and water, se of use and straightforward maintenance

How do you drill a deep hole in a rock drill?

When drilling deep holes, must use different lengths drill rods of different lengths, and use short drill rods at the beginning. The air leg rock drill consists of two main parts, a jack hammer head and an air leg. The jack hammer head consists of a silencer, a motor, a water chamber, a motor control valve, and an air leg control valve.

Jack Hammer Y series of pneumatic rock driller are mainly used in mine, railway, water irrigation works and quarrying works to drill holes. Rock Drill Jack Hammer is suitable for wet or dry ...

The JRD30 Series rock drill is one of our most versatile units. Perfect for both wet and dry drill jobs, the JRD30 can be used to drill up to 10 feet deep and 1.5 ...

Air powered rock drill, also known as pneumatic rock drill, is a tool mainly work in construction and mining for drilling holes into rock or concrete ...

It is suitable for drilling flat or inclined horizontal or inclined blastholes on medium-hard or hard (f=8~18)



## How long is the air leg of a rock drill

rocks, and the drilling depth can reach 5 meters.

YT28 Air-leg Rock Drill most fit for drilling horizontal and inclined blast holes in medium-hard and hard rock with a hardness of  $f=8\sim 18$ . It may also be used with for making roof-bolting holes.

S215 Rockdrill S215 This Rockdrill is used for blast hole drilling in the narrow vein stopping operations found in tabular ore bodies. The light weight makes it suitable for drilling and ...

Application: YT24 Air-leg Rock drills is an ideal tools for drilling blast-holes operations small and medium-sized quarries, mines. Combined with B22 drill rod and drill bit, select drill bits based ...

Leading products for your needs Mobile Air Compressors Atlas Copco is a leader in compressed air solutions. Discover our complete range of air compressors for tough applications.

The company has more than 60 production equipment, including heat treating, grinding, machining, assembling, commissioning and etc. ALL kinds of jack hammer,drill ...

The DT Series Airlegs are Australian designed pusher legs for use in the mining and construction industries. They are proudly Australian made from high quality alloys and have been the ...

The S250 Jackleg is a high performance hand-held pneumatic rock drill for development and stopping applications where high speed is a major requirement. Jeda Industries Inc. supplies ...

Explore a range of jackleg drills, stoper drills, and feed legs designed for efficient drilling and mining operations. Find durable and reliable equipment here.

Our Air-leg Rock Drill has various specifications, mainly YT29A, YT29, YT28, TY28A, YT27, YT26. The weight of the drill rig ranges from 20KG to 30KG, the weight of the air leg is 18KG, ...

The BD-YT24 Air Leg Rock Drill is a product that adopts all the latest design technology. It is an efficient, energy saving rock drill. The BD-YT24 Air Leg ...

Most folks find that medium duty air leg drills work just fine for regular tasks where they need to drill holes ranging from around 32mm up to about 42mm wide.

The Rukton Minerals YT28 Air Leg Rock Drill is the most modern drilling machine which uses a modern design techniques, compared with the same type of product, with high efficiency, low ...

The rock drill is a kind of high efficiency air leg rock drill machine is widely used for blasting holes and other drilling projects in a quarries, railway construction, water conservancy ...



## How long is the air leg of a rock drill

Engineered for rapid tunneling and hard rock drilling, the YT29A is our most powerful heavy-duty air leg rock drill. Get superior performance and reliability for your most demanding projects.

YT29A (Air-leg)rock drill YT29A air-legged rock drills are heavy-duty push-leg (air-legged) rock drills with low energy consumption, which are more suitable for ...

Jackhammers & Rock Drills Simon Ingersoll invented the world's first rock drill in 1912. Today, Ingersoll Rand continues the tradition with three families of rock drills, used for either wet or ...

It is an efficient, energy saving rock drill. The BD-YT24 Air Leg rock drill has lower noise, higher durability, faster speeds and a lower failure rate than other comparable drills.

YT29A Pneumatic Mobile Rock Drill with Hammers & Air Compressor Product Description: The YT29A Pneumatic Mobile Rock Drill is a high-performance ...

Install the drill rod and bit, and connect the air and water hoses. Place the air leg in a stable position and adjust the angle of the rock drill. Turn on the air and water supply, start the rock ...

The company has more than 60 production equipment, including heat treating, grinding, machining, assembling, commissioning and etc. ALL ...

Jackhammers & Rock Drills Simon Ingersoll invented the world's first rock drill in 1912. Today, Ingersoll Rand continues the tradition with three families of rock ...

This type of rock drill machine usually consists of a compressed air source, the rock drill body and the drilling bit. During operation, compressed air is transported into the ...

Air Leg and Small Hole drilling tools are essential equipment used in mining, construction, geotechnical engineering, and tunnelling. These tools are ...

The YT28 air leg rock drill is most suitable for dry drilling downward and inclined blast holes in medium hard and hard rock with a hardness of F8-18. An ideal ...

Underground Rockdrill WA provides you with new and used Rock Drills and Air Legs, and a range of pneumatic hand held mining equipment. Mining companies and private contractors are ...

Jack Hammer Y series of pneumatic rock drillers are mainly used in mine, railway, water irrigation works and quarrying works to drill holes. Rock Drill Jack ...

The air leg rock drill is supported and propelled by the air leg, which reduces the labor intensity of the operator. The drilling efficiency is higher than that of ...



## How long is the air leg of a rock drill

PHQ250JHM - Jackleg Drill, Muffled PHQ250JHS - Jackleg Drill, Standard A755A51 - Airleg 51";  
Stroke All internal parts in the PHQ250 Jacklegs are ...

The 7655 air leg rock drilling machine widely work in mining, tunneling, and construction projects for drilling  
blast holes and anchor holes in ...

Contact us for free full report

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