



## Ingersoll rock drill

Are Ingersoll Rand jackhammer & rock drill lines wet or dry?

Ingersoll Rand Jackhammer & Rock Drill lines can be used for either wet or drydrilling and are built according to the high standards for which Ingersoll Rand is well known. Looking for more information about Ingersoll Rand Jackhammer & Rock Drills ? [Click here to view the parts breakdown.](#)

Who founded Ingersoll Drill Company?

Ingersoll Rand was founded by Simon Ingersoll in 1871 as Ingersoll Rock Drill Company. The company later took the name Ingersoll-Sergeant Drill Company before it merged with Rand Drill Company in 1905, resulting in the company known today as Ingersoll Rand.

What is Ingersoll-Rand Drilling Solutions?

Ingersoll-Rand Drilling Solutions is a manufacturer and distributor of drilling equipment and consumables for surface mining and construction with its head office in Garland, Texas, USA, and production sites in several countries. Atlas Copco is set to acquire this business, subject to various approvals.

Simon Ingersoll, an inventive genius from Connecticut, placed his name, in 1871, upon a product and company. Ironically, his only successful invention, the Ingersoll Rock Drill, brought him no ...

1943 Gardner Denver is listed on the New York Stock Exchange. Merger of Ingersoll-Sergeant Drill Company and Rand Drill Company to form Ingersoll ...

The Ingersoll Rock Drill Co. forms to manufacture a steam-powered rock drill patented three years earlier by Scandinavian inventor ...

Ingersoll Rand JRD30-A Jackhammer Rock Drill For use in a variety of wet or dry drilling jobs, requiring holes up to 1-1/2 inches (38 mm) wide and 10 feet (3 m) ...

Designed for maximum impact and efficiency, these tools excel at breaking concrete, rock, asphalt, and other tough materials. With advanced engineering and durable materials, they are ...

Rock drills and jackhammers strike and rotate their drill bit to create holes in rock and pavement. They use a compatible drill rod and tip for holemaking and ...

Soosan America LLC is a global partnership between Soosan CSM and Larmee Equipment and Supply, Inc. to distribute the Rock Commander line of rock ...

Simon Ingersoll (March 3, 1818 - July 24, 1894) was an American inventor who created the steam-powered percussion rock drill, which replaced the hand drill and was a major ...



## Ingersoll rock drill

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 ...

For wet and dry drilling For holes up to 10ft. deep and up to 1 1/2in. dia. in concrete or soft to medium rock Easy access adjustable 3-speed throttle 7/8in. x 4 1/4in. hex shank size ...

Ideal for up holes up to 18 feet (5.5 m) deep and up to 2 inch (51 mm) diameter in hard rock. It is well-suited for blast holes, post holes, anchor holes and other ...

The Ingersoll Rand Rock Drill (30-Lb. Class) is ideal for wet or dry drilling jobs, yet is light enough for horizontal drilling. It can drill holes up to 1 1/2in. wide and 10ft. deep in ...

The Ingersoll Rock Drill. (Taken from the Manufacturer and Builder Magazine, April 1879) Thz substitution of a mechanical power in place of the hand-labor formerly exclusively ...

Drill and extract with the Ingersoll Rand JRD30-B Reversible Pawl Rock Drill. Part of the JRD30 Series, it features a 7/8" x 4-1/4" Hex shank and 2700 BPM for efficient drilling and easy bit ...

Experience powerful, low-downtime drilling with the Ingersoll Rand JRD50-A Reversible Pawl Rock Drill. Part of the JRD50 Series, it features a 7/8" x 3-1/4" Hex shank and 2300 BPM for ...

Looking for INGERSOLL RAND, 29 lb Wt, Air Rock Drill? Find it at Grainger &#174;. With over one million products and 24/7 customer service we ...

The Ingersoll rock drill was the basis for the Ingersoll Rand Corporation. Although Ingersoll Rand no longer manufactures drills, its products range from biometric ...

Product Summary The Ingersoll Rand Rock Drill (30-Lb. Class) is ideal for wet or dry drilling jobs, yet is light enough for horizontal drilling. It can drill holes up to 1 1/2in. wide and 10ft. deep in ...

Ingersoll Rand Large Drills are powerful, durable tools designed for demanding drilling tasks in construction, mining, and industrial applications. With high torque, speed, and precision, these ...

Shop pneumatic drill hammers and rock drills for sale at Air Tool Pro! We are your online source for industrial air tools and pneumatic supplies.

drilling. in confined areas where hand-held tools aren't enough, and is light enough to transport by helicopter. Like all Ingersoll-Rand crawler drills, the LM100A is "Abuse Resistant". It keeps ...

Ingersoll-Rand Company is a provider of industrial equipment. Its main products are compressors, blowers,



## Ingersoll rock drill

and pumps. The company was founded in 1871 as the Ingersoll Rock Drill Company ...

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 inches wide in concrete or soft ...

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 ...

Experience powerful, low-downtime drilling with the Ingersoll Rand JRD50-B Reversible Pawl Rock Drill. Part of the JRD50 Series, it features a 7/8" x 4-1/4" Hex shank and 2300 BPM for ...

The Ingersoll Rand Rock Drill can be used for either wet or dry drilling jobs requiring holes up to 1 1/2in. wide and 10ft. deep in concrete or soft to medium rock.

The Ingersoll Rock Drill Co. forms to manufacture a steam-powered rock drill patented three years earlier by Scandinavian inventor Simon Ingersoll.

Simon Ingersoll was an American inventor, who founded the Ingersoll Rock Drill Company in 1871. He was primarily known for invention of steam-powered percussion rock drill, which ...

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