



## 28 type rock drill parts diagram

Which lubricator is used in Rock Drill yt28?

The Rock Drill is equipped with lubricator FY200C. Secoroc YT28 is intended to be used together with pusher leg FT160BC and FT160BD for different tunneling and work conditions. It is also designed for dry drilling or wet drilling mounted on rigs. Specification Pneumatic rock drill YT28

What is a typ-28a drill?

**OPERATING THIS MACHINE!** The purpose of the TYP-28A is to drill through steel using annular cutters or 3/4" Weldon shank type drill bits. These drills are designed to magnetically adhere to a ferrous surface using their electromagnetic base. Generally these drills are designed and used to drill through mild steel.

How deep is a secoroc yt28 hole?

Secoroc YT28 is suitable for both horizontal and upward anchor holes in medium- hard and hard rocks (f=8-18). The hole diameter range is from 32 mm to 42 mm with depths up to 5 meters. The Rock Drill is equipped with lubricator FY200C.

How do you use a rock drill?

When you have finished drilling Run the rock drill at medium speed when retracting the working tool from the drilled hole. Lay down the rock drill on a stone, wooden plank or similar object, so as to prevent drill cuttings and other foreign matter from entering the chuck. Turn off the water pressure before the air pressure.

What are the components of the typ-28a?

⌘; The main components of the TYP-28A are the tool holder, gearbox, motor, frame and magnetic base. The tool holder is driven by the gearbox and the motor. These components must be not be removed except by a qualified technician. Power must be disconnected prior to any service.

How do you re-start a rock drill?

If powerful blow-cleaning of the drill hole is required, turn the throttle lever fully backwards beyond the stop position for extra blowing, whereupon the rock drill stops. This can be done during drilling. When the drill hole is clean, turn the throttle lever forwards again to re-start the rock drill. 11 When you have finished drilling

Documents available for download such as drilling rig diagram and drilling machine maintenance checklist. In-depth documents are exclusive to ...

3 days ago ⌘; APT Rock Drill Parts Find the APT Rock Drill model you own in the diagram listings shown below. Each link will take you direct to that model APT ...

Secoroc YT28 is a heavy-duty pusher leg rock drill featuring high efficiency and low air consumption. It is primarily designed for drilling in mines, hydropower stations, and road ...



# 28 type rock drill parts diagram

Toku TS-55 Rock Drill Jet Description Back Head (Complete) Back Head (Bare) - Old# 430301A00 Back Head Bushing - Old# 430301A10 Throttle Valve - Old# 430301A50 RD60-03 ...

The rock drill and pusher leg are lubricated with oil mixed with compressed air, which is taken to the parts that need continuous lubrication. Oil is metered into the compressed air using the ...

80192123\_ed2 5 FT160A Air-Leg - Exploded Diagram 1 2 4 23 24 25 5 3 18 16 22 26 27 28 29 31 15 12 19 18 21 13 9 8 10 7 11 17 6 20 30 14 (Dwg. 45591757) FT160A Air-Leg - Parts List Item ...

Schematics for American Pneumatic Tools are located within this category. Only tools that Texas Pneumatic manufacturers parts for are listed, and only the parts that are available from Texas ...

Contents Spare parts list. . . . . 4  
CP 0032 A 7/8" x 31/4" . . . . .

Authorized repair parts for Rockwell power tools is the answer to extending the life of your tools. Why spend your hard earned money for a new tool when fixing your Rockwell for the fraction ...

Parts & Service for Pneumatic Rock Drills Servicing your equipment regularly is crucial to ensuring reliable operation and a long, healthy life

017. The D560 and D460 are the only rock drills manufactured in North America. Weiler manufactures all the hammer components in-house with a dedicated grinding room for prec ...

Manuals and User Guides for Ingersoll-Rand YT28 Pneumatic Rock Drill. We have 1 Ingersoll-Rand YT28 Pneumatic Rock Drill manual available for free ...

This spare parts list contains no safety regulations and is merely intended to assist in the ordering of spare parts. For information about operating, servicing, or repairing, the relevant Safety and ...

The document provides operating instructions and maintenance guidelines for a hand held rock drill. It describes the drill's specifications and components, operating procedures, lubrication ...

Access detailed core drill parts diagrams for easy repairs and maintenance. Find diagrams for various drill models to keep your equipment running smoothly.

Browse through our detailed parts diagrams and easy-to-use interface for TS-55, TJ-20, TJ-15, TH-800, and THD-1100N rock drills would allow you to find and order the right part for your air ...

TAMCO offers multiple Toku rock drills for a wide variety of applications. Whether you're drilling through



## 28 type rock drill parts diagram

rock, concrete, or brick. TAMCO offers a rock drill that will fit your distinct ...

Furukawa Rock Drill USA includes a tool kit with every new hydraulic breaker. This tool kit contains many of the special tools and wrenches required to perform normal maintenance or ...

This is a handbook of established practices and practical suggestions for maintenance and repair of Mid-Western S83 pneumatic rock drills.

We offer a wide array of OEM Rockwell parts, all sourced directly from the manufacturer, ensuring they meet the high standards of quality and durability that Rockwell is known for. For genuine ...

CP 0032, Chicago Pneumatic - Model 0032 - Rock Drill All replacement parts listed under other manufacturers are Texas Pneumatic substitute parts. The ...

Drilling, also known as boring, is skillfully performed by utilizing technical equipment called rock drills. 1. Types of Drills The most commonly used types of drills are: a. ...

&#216; &#216; OPERATING THIS MACHINE! The purpose of the TYP-28A is to drill through steel using annular cutters or 3/4" Weldon shank type drill bits. These drills are designed to magnetically ...

Search suggestions - click me! Search term suggestions: &#215; Check spelling (we don't use spellcheck) Use tool type, brand, model, part number, etc. Avoid filler words (a, the, for, verbs, ...

Web: <https://staskowachata.pl>



## 28 type rock drill parts diagram