



Disassembly drawing of 38 hydraulic rock drill

Montabert drifters are the results of years of experience in hydraulic rock breakers and drifters design and manufacturing. Deep knowledge in shock wave transmission and percussion ...

The hydraulic system has an increased drill rate compared to electrical systems, and it considerably more energy efficient than pneumatic drills. It saves your ...

Serial and part numbers are provided for each item, along with descriptions and quantities required. Exploded diagrams show the assembly and placement of ...

When contractors, utilities and others want efficient drilling without a large compressor, they choose the RDR 48 M rock drill. Light to work with and using hydraulic power for impact and ...

The document provides overhauling instructions for Hydraulic Rock drills COP 1838ME and COP 1838HE that have serial numbers ending with the letter B. It ...

Rock drill, ram and side tram, air system schematic diagram. (c) Refer to figure 1-5 for the rock drill, ram system, hydraulic schematic diagram. Figure 1-5. ...

This construction of HPR drills includes all the updates in the second generation rock drills, fewer parts, no side rods, detachable remote charging ...

Drill Controls Simple, full flow hydraulic valves eliminate the need for pilot controls or electric valves. All the hydraulic power that is needed travels from valve to function. This simple design ...

Cat HPR3818F Hydraulic Rock Drill Service Manual PN 428037 - PDF DOWNLOAD Cat HPR3818F Hydraulic Rock Drill Service Manual PN 428037 ...

The Rilon hydraulic rock drill and splitter attachments are innovative machines designed to perform rock excavation and crushing operations more efficiently and conveniently.

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 support specific to these ...

Commando(TM) DC300Ri drill rig is a hydraulic, self-propelled, compact drilling unit on a four-wheel oscillated drive carrier with full radio remote control. Easily ...



Disassembly drawing of 38 hydraulic rock drill

The driving force behind the StopeMate is the S36 Independent Rotation Pneumatic Rock Drill, a powerful 114 mm (4.49 in) diameter bore drifter-type drill designed for deep hole drilling.

APPLICATION Sandvik DP1500 is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin and a rod changer. It drills 89 - 140 mm (3 1/2" - 5 ...

MHD1838HD+ Hydraulic Drifter Equivalent to COP 1838HD+ Hydraulic Drifter High productivity and superior drill steel economy are produced by an effective ...

This document provides instructions for overhauling a COP MD20 Ver.A hydraulic rock drill. It includes sections on general safety information, lifting the drill, ...

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

PARTNAME REMARKS 51964237 Hydraulic Drifter YH80A (cont.) 32 51317352 1 .SEAL 33 51317360 1,GUIDE 34 51669992 1 VALVE 35 51317386 1 PISTON 51317394 1 ...

The document provides parts lists and diagrams for a hydraulic rock drill, listing over 120 individual parts including the drill body, gearbox, hydraulic motor ...

Your Reimann & Georger Corporation Hydraulic Rock Drill is designed for drilling blast holes and test drillings etc. in granite and concretes. A built in torque limiter ensures that the operator ...

The Ingersoll-Rand ECM-370 is the only drill on the market that combines the durability of an air crawler with the benefits of a self-contained hydraulic crawler in one package.This self ...

TECHNICAL SPECIFICATION Sandvik DD422iE is an intelligent control system based mining jumbo with electric driveline system for underground development drilling and small scale ...

DD311 DEVELOPMENT DRILL TECHNICAL SPECIFICATION The Sandvik DD311 is a single-boom electro-hydraulic jumbo, designed for fast and accurate drilling within drifting and ...

SERVICE AND MAINTENANCE MANUAL FOR TE260 HYDRAULIC DRIFTER This manual contains instructions for the maintenance, troubleshooting, and field repair of the TEI ROCK ...

The document provides parts lists and diagrams for a hydraulic rock drill, listing over 120 individual parts including the drill body, gearbox, hydraulic motor assembly, accumulators, ...

If the tool is blowing air and will not function: 1. Disassemble, check for broken piston or rifle bar, check the



Disassembly drawing of 38 hydraulic rock drill

rifle nut condition. 3. 2. Check valve system for worn parts, replace if necessary.

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