



HARDROCK MINING TOOLS



CAPITAL EQUIPMENT



PRODUCT CATALOGUE

PAVEMENT BREAKER



ACE Paving Breaker has been designed to deliver the power and durability necessary for a variety of construction and plant maintenance applications such as breaking heavy concrete, reinforced concrete, frozen ground, boulders and pavement.

| Specifications | metric | imperial |
|-----------------------|-------------|---------------------------------------|
| Length | 680 mm | 27" |
| Blow per Minute | 1300 | 1300 |
| Piston Dia | 60.3 mm | 2.40" |
| Piston Stroke | 140 mm | 5.50" |
| Air Inlet | 19 mm | $\frac{3}{4}$ |
| Air Pressure | 6 bar | 87 psi |
| Air Consumption | 30 l/s | 64 cfm |
| Shank Size | 32 x 160 mm | 1 $\frac{1}{4}$ " x 6 $\frac{1}{4}$ " |
| Shank Size (optional) | 28 x 160 mm | 1 $\frac{1}{8}$ " x 6 $\frac{1}{4}$ " |

ROCK DRILLS



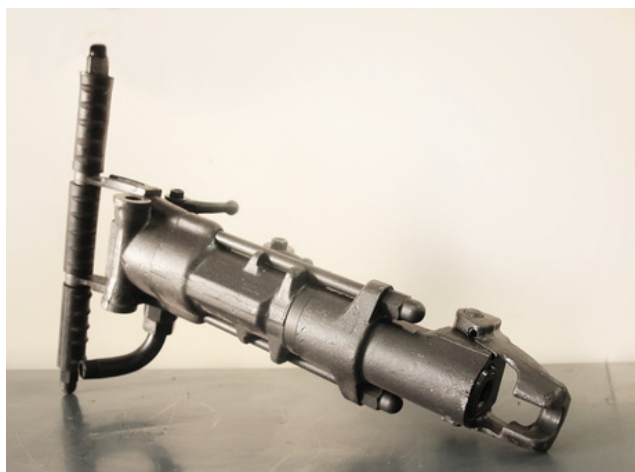
S215 (WET DRILLING)

Industry standard machine for blast hole drilling in the narrow vein stoping operations. It is ideally suited to both drilling and manipulation in low stoping height conditions.



S25

standard jackhammer for development end drilling. It is designed for use in any drilling operation where the operator is able to adopt a standing upright posture.

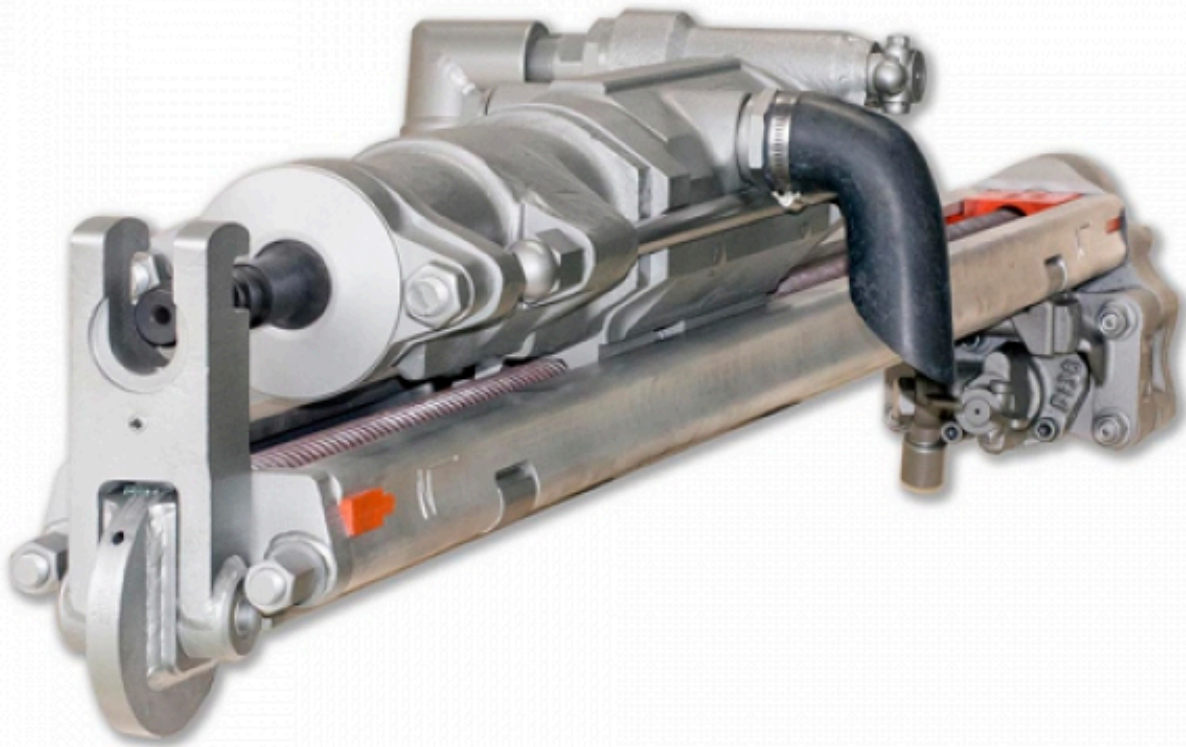


MH505

Pneumatic jackhammer with built-in air flushing, designed for drilling through granite, hard-faced rock, quarry drilling, bench drilling, and drilling secondary holes for blasting.,



S36 KONKOLA DRIFTER



Surface drilling: It is an ideal machine for track drill or wagon drill applications. It can be used for quarry bench and pre-splitting holes as well as for general purpose use for civil contracting.

Underground: Ideal for development tunneling and fan and ring drilled blast holes. Special purpose applications would include long holes for drainage and communication purposes.

AIR LEGS



STEEL TELESCOPIC AIRLEGS

- Locally assembles steel telescopic airlegs designed for use with S215 and S25 Jackhammers
- 1.2m and 0.6m



RETRACTABLE AIRLEGS

Retractable Airlegs are designed for use with the pneumatic jackhammers to offer support during drilling
600MM -1300MM



ALUMINIUM TELESCOPIC

- 1.2M ALUMINIUM TELESCOPIC
- 1.8M ALUMINIUM TELESCOPIC



AUTOMATIC CORE CUTTER



The Corewise® automatic core saw has set the standard in the industry for the longitudinal cutting of geological core samples. It offers a fast, effective, and efficient solution, prioritizing safety while cutting cores along their length. Capable of handling core sizes from BQ to PQ, this saw features a built-in recycling water tank for lubrication and blade cooling, an LCD screen displaying operational details, and an automatic braking system for user safety, all housed within a durable galvanized steel housing.

CHEETAH MACHINES



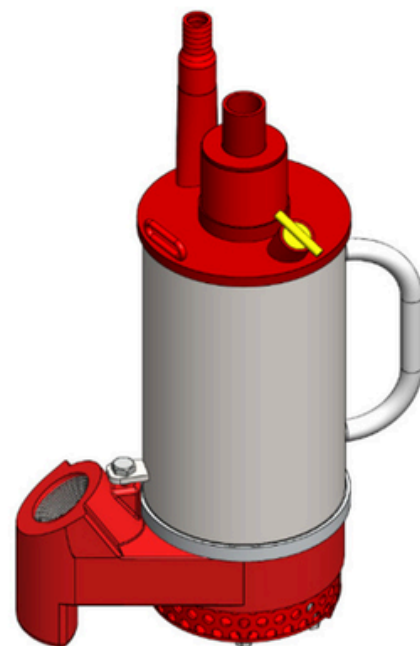
SINGLE CUTTER CSC

- Single blade sampling machine
- Robust machine proven in underground use
- High power & torque
- 5 Vane floating rotor design
- Speed governed for maximum power & safety
- Efficient, user friendly lubricator filter arrangement
- Water feed to cool & flush blades
- 230mm- 300mm diameter blade



SUMP PUMP

- Designed specifically for the mining industry
- Dry operation without damage
- Wear resistant impeller and volute
- Maintenance free seals and bearings
- Low air consumption
- Mine worthy air motor (used extensively on Cheetah Chainsaw)
- Air strainer for longer service life
- Integrated lubricator (36 hrs operation)



DIAMOND DRILLS



METREEATER® DRILL

The MetreEater® Drill range is made up of the following drills: AQ MetreEater. Both Pneumatic and Electro-hydraulic versions available.

BQ MetreEater. Both Pneumatic and Electro-hydraulic versions available.

KEMPE® DRILL RANGE

U2-AW Pneumatic

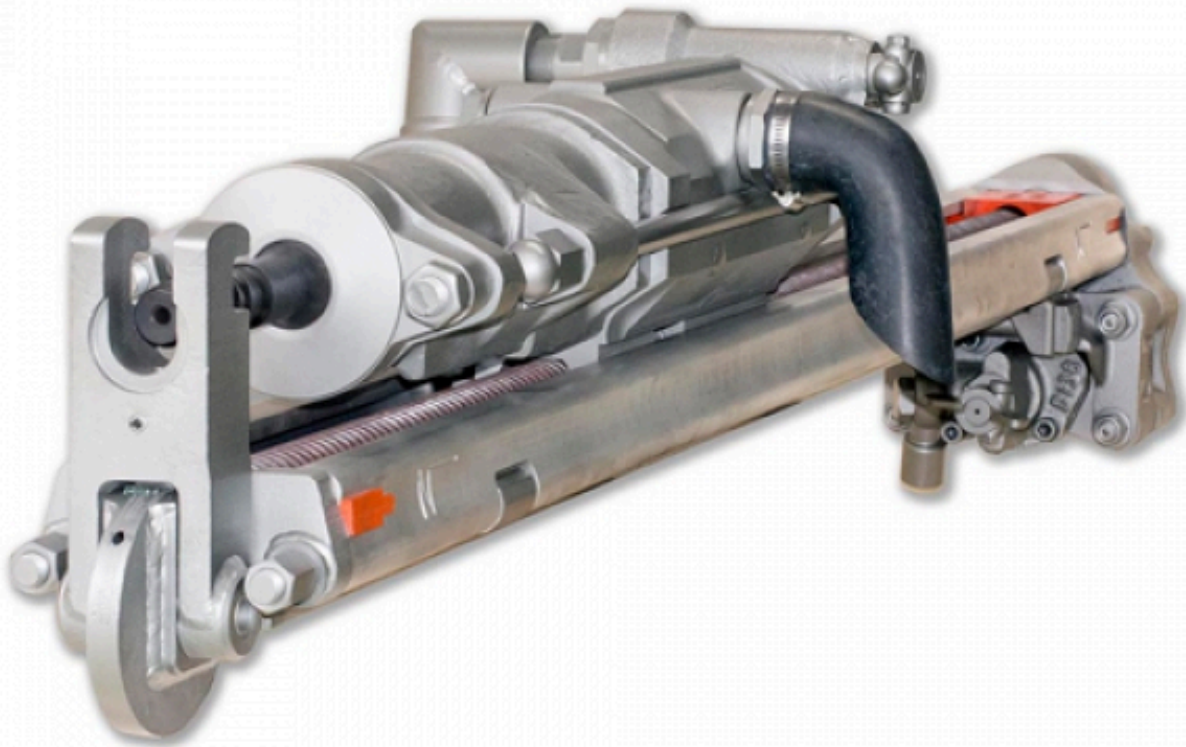
U3-6B. We still carry and sell most spares the U3-6B drill to service existing drills in the market, but have discontinued sales of new units. The U3-9B drill is sold as the replacement for the U3-6B.

U3-9B Pneumatic and Electro-hydraulic

U3-9BQ Pneumatic and Electro-hydraulic



S36 KONKOLA DRIFTER



Surface drilling: It is an ideal machine for track drill or wagon drill applications. It can be used for quarry bench and pre-splitting holes as well as for general purpose use for civil contracting.

Underground: Ideal for development tunneling and fan and ring drilled blast holes. Special purpose applications would include long holes for drainage and communication purposes.



Thank You for exploring our collection

**FOR MORE INFORMATION OR TO PLACE AN
ORDER, CONTACT OUR SALES TEAM:**

HARARE

sales@hardrock.co.zw

+263 719 193 636

BULAWAYO

sales.byo@hardrock.co.zw

+263 719 343 677

www.hardrock.co.zw