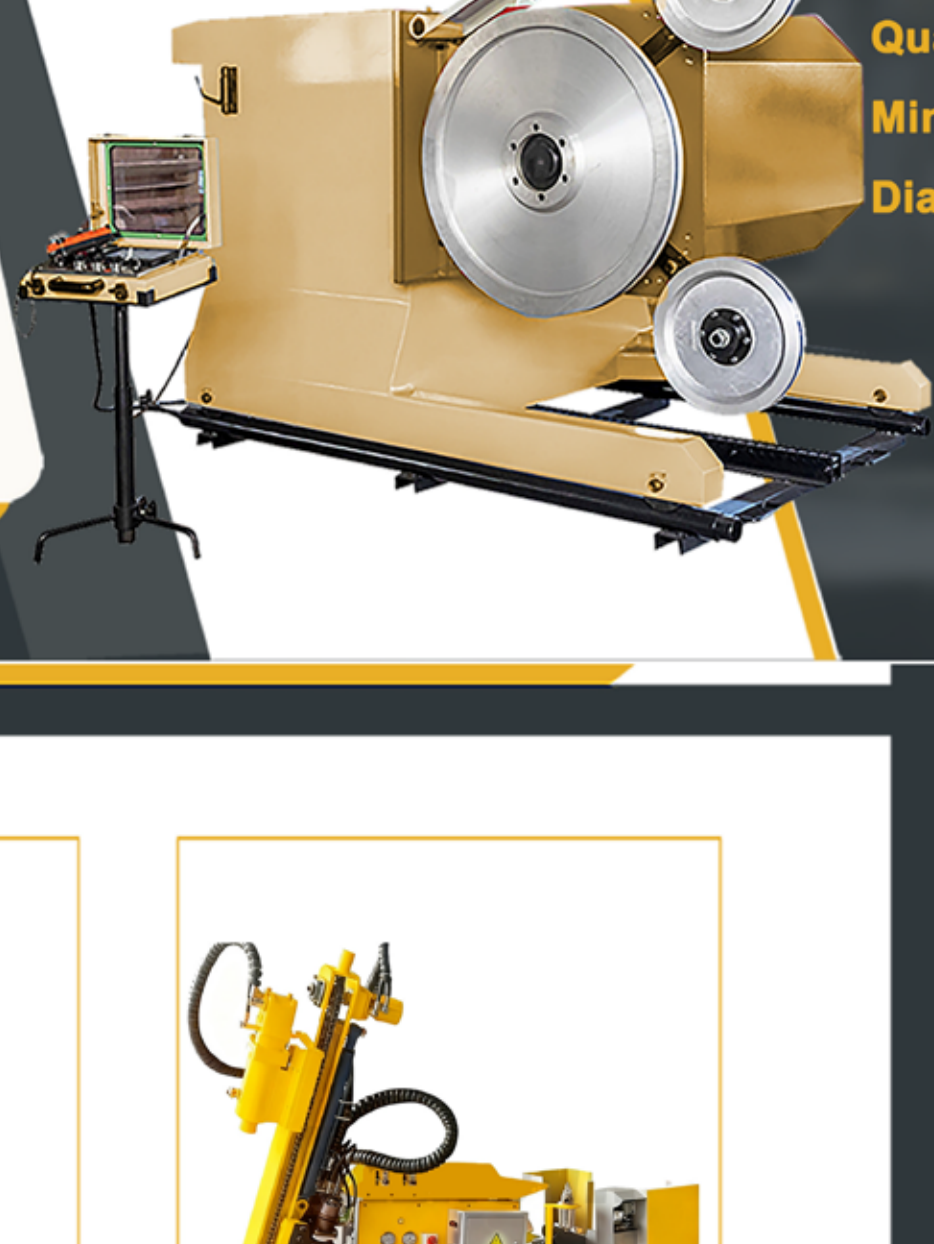


# KEENOVA TOOLTEC

Your Partner for Cutting Edge Solutions  
Precision Engineered. Performance Delivered.

Quarry Machinery for Natural Stone  
Mining Tools & Consumables  
Diamond Wire for Stone Cutting



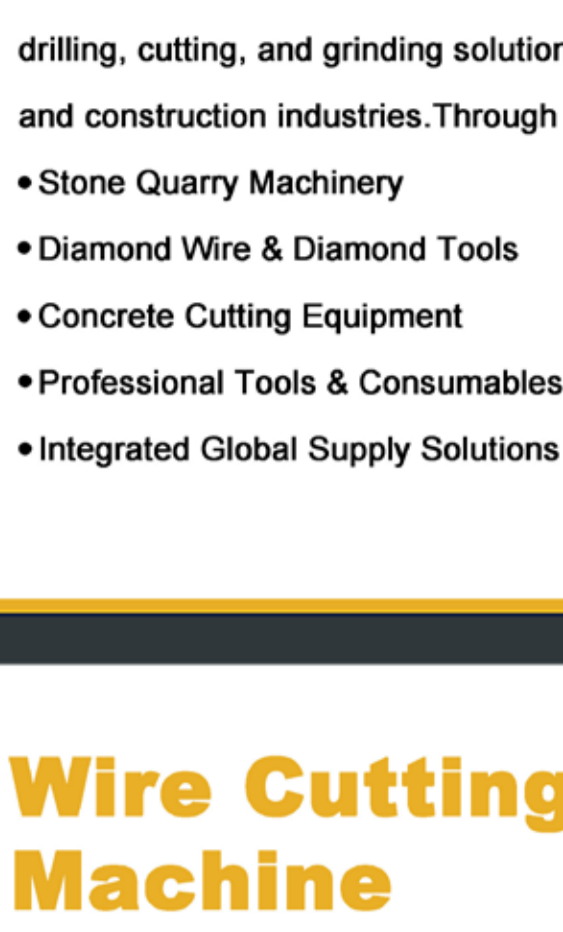
## COMPANY PROFILE

Xiamen Keenova Tooltec Co., Ltd. is a strategic supply chain integrator dedicated to serve the stone quarrying, stone processing, and construction industries.

We integrate manufacturing resources, technical expertise, and global sourcing capabilities to deliver high-performance drilling, cutting, and grinding solutions for modern quarry and concrete operations. Our product portfolio covers stone quarry machinery, diamond wire and tools, concrete cutting equipment, and professional consumables — all supported through a streamlined one-stop supply platform. By combining quality control, cost optimization, and reliable international logistics, we help our partners reduce complexity, improve efficiency, and strengthen competitiveness in their local markets.

At Keenova Tooltec, we believe supply is more than product delivery. We build long-term partnerships based on trust, consistency, and practical value — empowering our global customers to achieve sustainable growth with confidence.

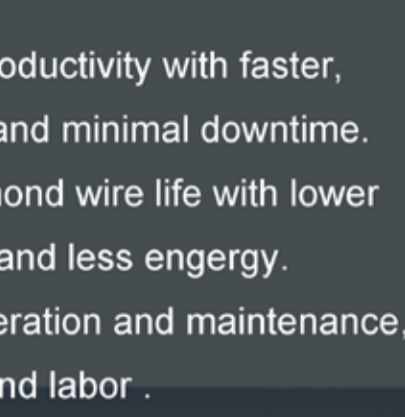
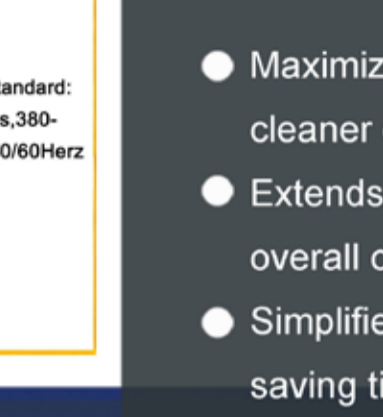
Engineered for performance. Structured for efficiency. Built for long-term partnership.



KEENOVA TOOLTEC — Your integrated supply chain partner for high-performance drilling, cutting, and grinding solutions across the stone quarrying, stone processing, and construction industries. Through a comprehensive one-stop platform, we deliver:

- Stone Quarry Machinery
- Diamond Wire & Diamond Tools
- Concrete Cutting Equipment
- Professional Tools & Consumables
- Integrated Global Supply Solutions

## Wire Cutting Machine



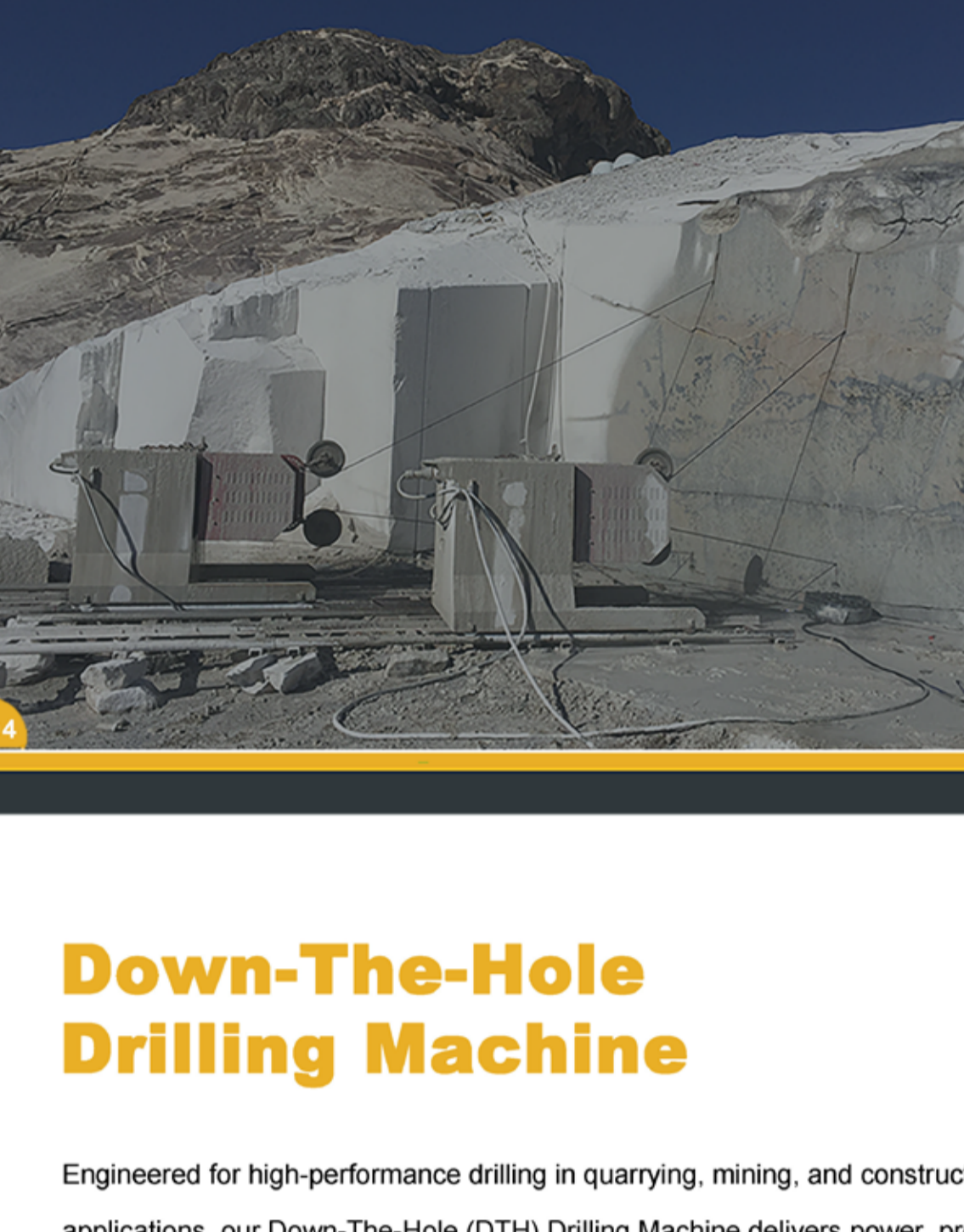
Our series of Wire Saw Machines combines robust engineering with advanced technology to deliver exceptional performance in stone quarrying, concrete, and reinforced concrete cutting applications. Designed to efficiently cut through hard natural stones and concrete materials, these machines guarantee high precision and reliability. Equipped with an automatic wire tensioning system, the machine maintains optimal wire tension to enhance cutting accuracy and extend diamond wire lifespan. The heavy-duty, corrosion-resistant frame is built to endure the toughest cutting conditions, ensuring long-term durability, reduced downtime, and lower maintenance costs.

- Technical Highlights**
- Automatic tension control system keeps the wire taut and stable throughout operation.
  - Adjustable cutting speeds tailored to different stone types and hardness levels.
  - Heavy-duty, corrosion-resistant frame designed for continuous quarry use.
  - Integrated safety features for operator protection and machine longevity.
  - Options for both standard motors and permanent magnet (PM) motors.
  - Customizable mobility with crawler walking or rail movement systems.

## Benefits

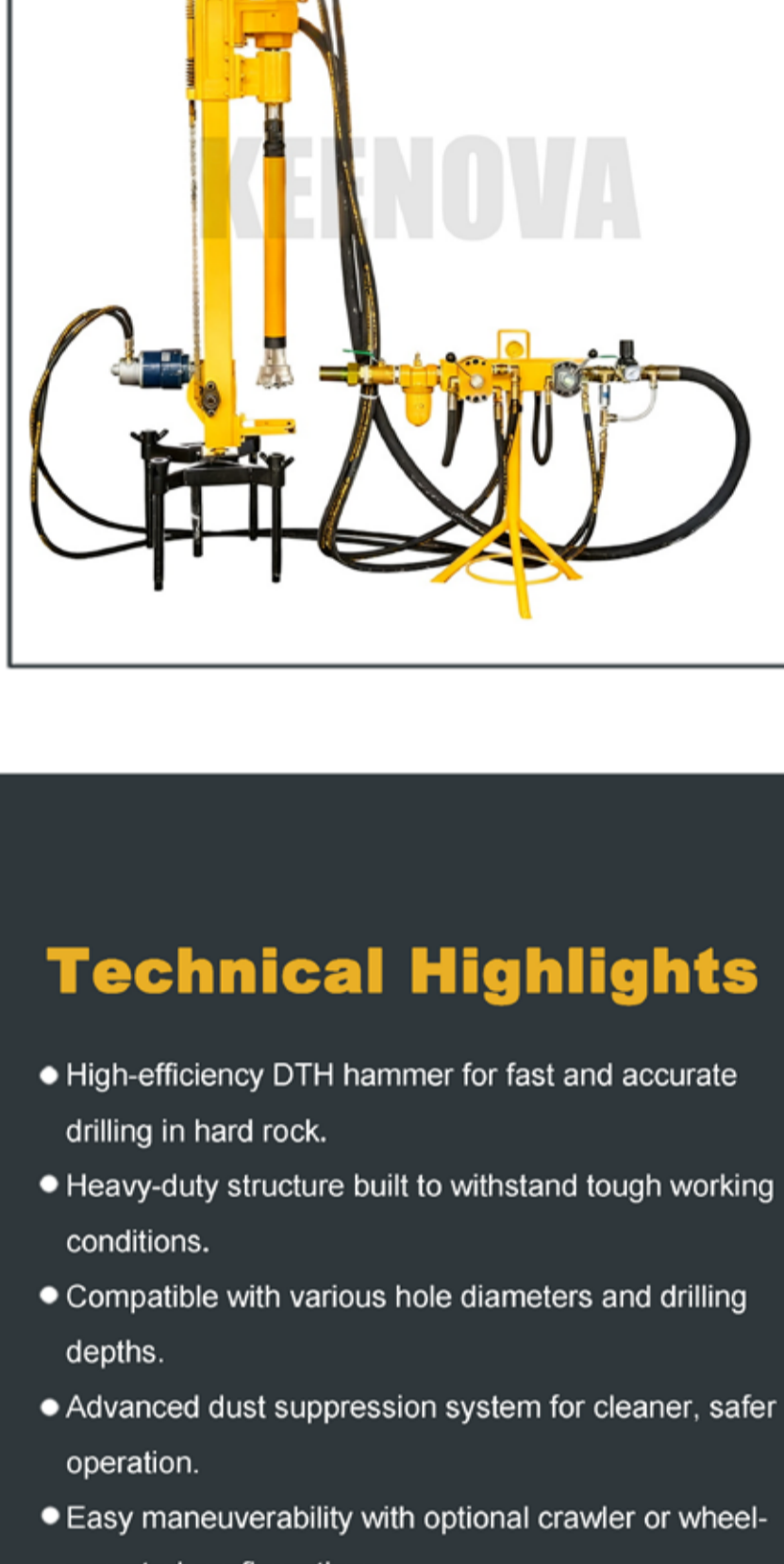
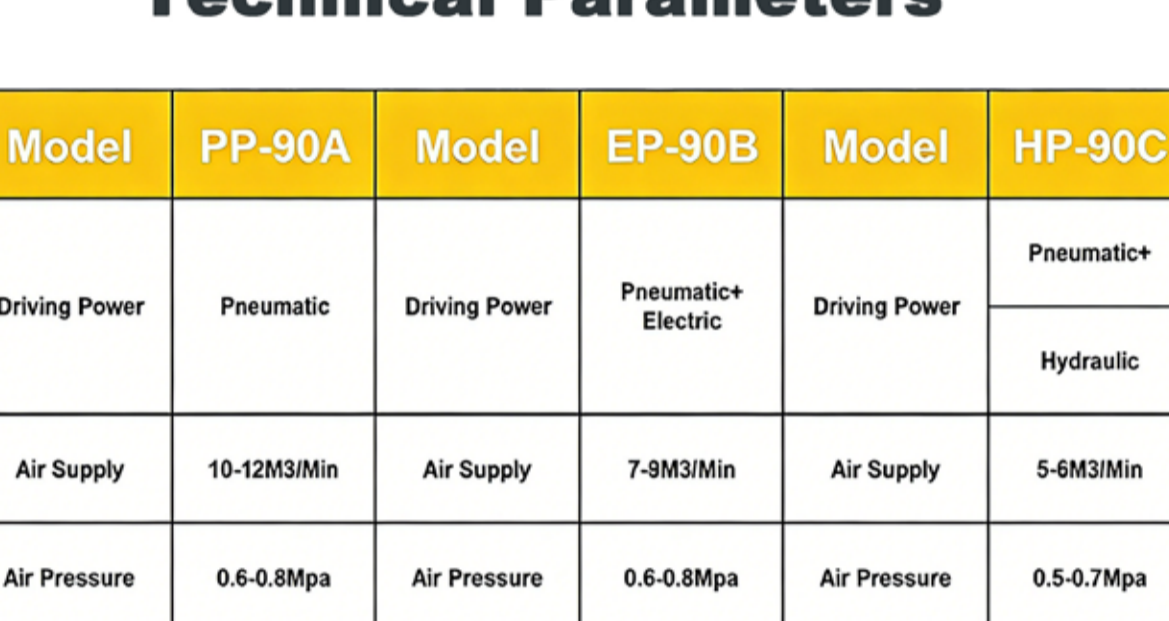
- Maximizes productivity with faster, cleaner cuts and minimal downtime.
- Extends diamond wire life with lower overall costs and less energy.
- Simplifies operation and maintenance, saving time and labor.
- Delivers reliable performance in harsh quarry environments for consistent output.

Ideal for quarry operators and stone processing facilities seeking to boost efficiency and product quality, our Wire Saw Machine is an essential investment for modern stone cutting operations.



## Down-The-Hole Drilling Machine

Engineered for high-performance drilling in quarrying, mining, and construction applications, our Down-The-Hole (DTH) Drilling Machine delivers power, precision, and durability in every operation. Designed to drill deep and straight blast holes in hard rock formations, it offers excellent penetration rates with low fuel consumption and minimal maintenance.

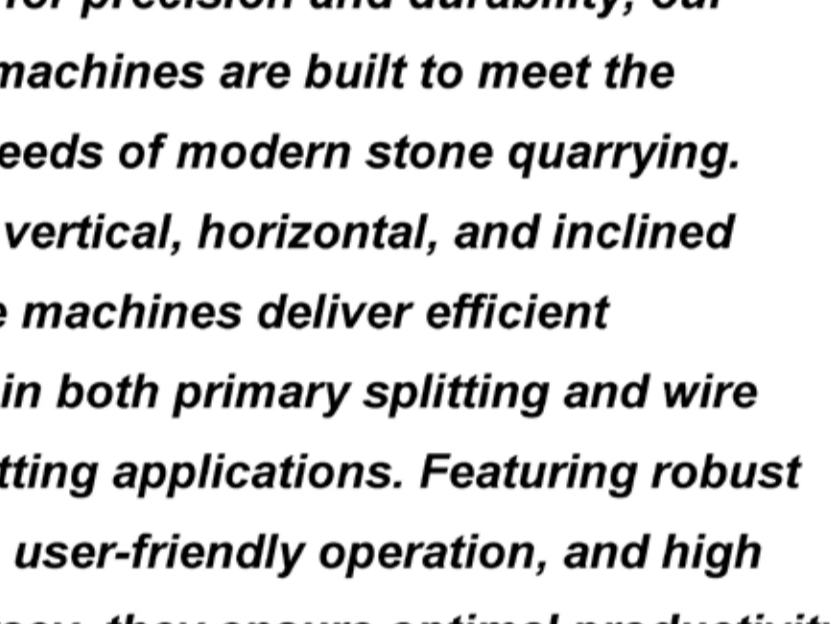


## Technical Parameters

Model	PP-90A	Model	EP-90B	Model	HP-90C
Driving Power	Pneumatic	Driving Power	Pneumatic+ Electric	Driving Power	Pneumatic+ Hydraulic
Air Supply	10-12M3/Min	Air Supply	7-9M3/Min	Air Supply	5-6M3/Min
Air Pressure	0.6-0.8Mpa	Air Pressure	0.6-0.8Mpa	Air Pressure	0.5-0.7Mpa
Max Drilling Depth	35 Meters	Max Drilling Depth	35 Meters	Max Drilling Depth	35 Meters
Diameter of Drilling	φ 65-90	Diameter of Drilling	φ 65-90	Diameter of Drilling	φ 65-90
Drilling Speed	6-8MH	Drilling Speed	6-8MH	Drilling Speed	7-10MH
Extension Distance	1.2M	Extension Distance	1.2M	Extension Distance	1.2M
Drill Direction	Vertical/ Horizontal	Drill Direction	Vertical/ Horizontal	Drill Direction	Vertical/ Horizontal

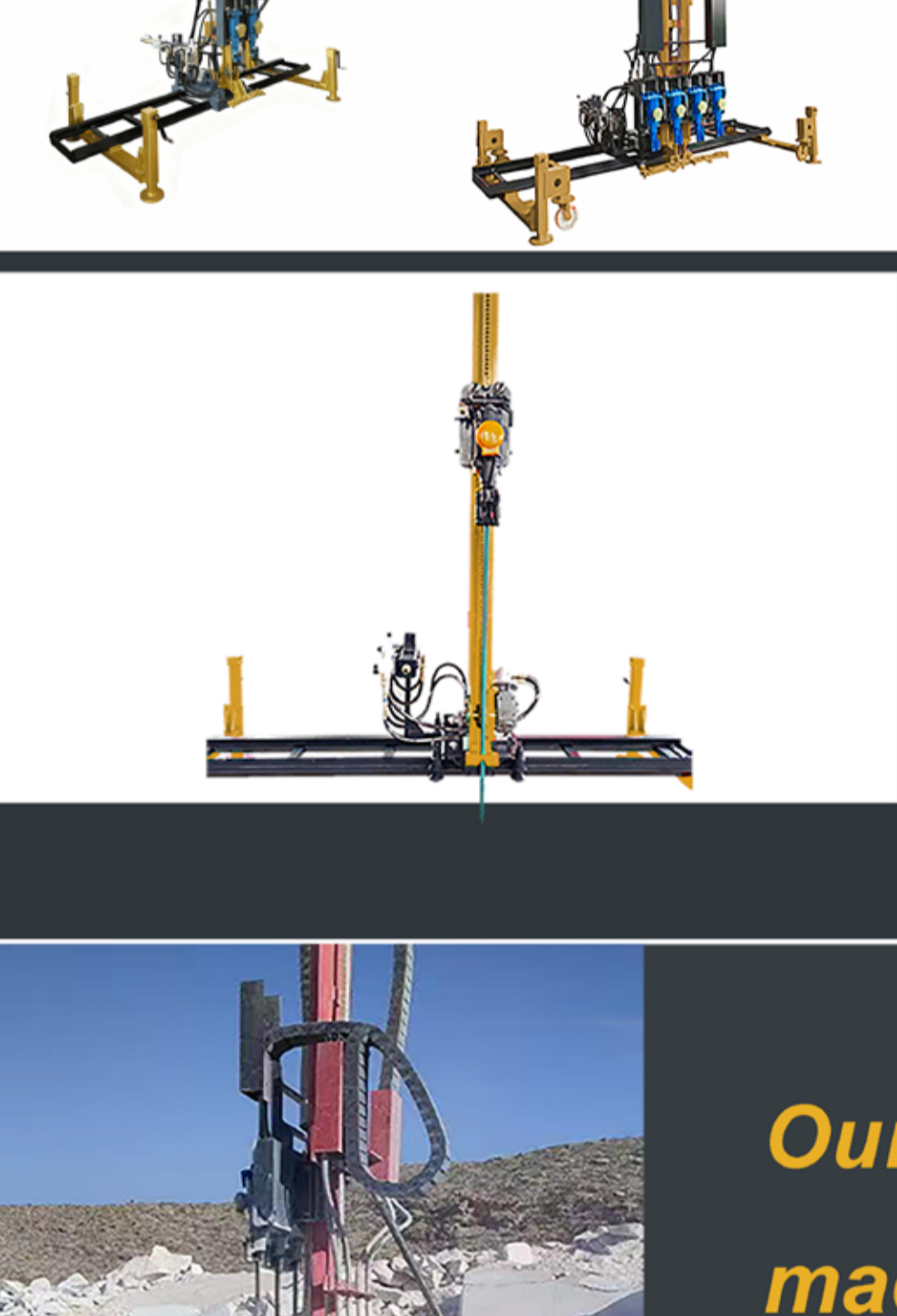
## Technical Highlights

- High-efficiency DTH hammer for fast and accurate drilling in hard rock.
- Heavy-duty structure built to withstand tough working conditions.
- Compatible with various hole diameters and drilling depths.
- Advanced dust suppression system for cleaner, safer operation.
- Easy maneuverability with optional crawler or wheel-mounted configurations.
- Low maintenance design with quick-access service points.



## Rock Drilling Machines for Stone Quarrying

Engineered for precision and durability, our rock drilling machines are built to meet the demanding needs of modern stone quarrying. Designed for vertical, horizontal, and inclined drilling, these machines deliver efficient performance in both primary splitting and wire saw block cutting applications. Featuring robust construction, user-friendly operation, and high drilling accuracy, they ensure optimal productivity and reduced operational costs in granite, marble, and other natural stone quarries. Ideal for both small-scale operations and large-volume extraction sites.



Model	Unit	CYZJ-29-2	CYZJ-29-3	CYZJ-29-4
Hole Diameter	mm	Dia-34mm- Dia-42mm	Dia-34mm- Dia-42mm	Dia-34mm- Dia-42mm
Drill depth	m	Max.6m	Max.6m	Max.6m
Single rod drill speed	m/h	5-20m/h	5-20m/h	5-20m/h
Single feed stroke	m	2m	3m	3m
Air consumption	m <sup>3</sup> /min	6-8m <sup>3</sup> /min	10-12m <sup>3</sup> /min	12-16m <sup>3</sup> /min
Air pressure	Mpa	0.5-0.7Mpa	0.5-0.7Mpa	0.5-0.7Mpa
Track travel	m	1x3m	1x3m	1x3m
Feed motor power	kW	1.5kW	1.5kW	2.2kW
Net weight	kg	600kg	1100kg	1600kg

Our range of rock drilling machines is designed to meet the diverse needs of stone quarrying operations.

Single-Head Rock Drilling Machines offer high flexibility and mobility, making them ideal for precise positioning and drilling in smaller-scale or hard-to-reach areas. These machines are compact, easy to operate, and deliver excellent performance for primary block cutting and splitting.



Multi-Head Rock Drilling Machines are built for high-efficiency drilling across large quarry surfaces. With multiple synchronized drill heads, these machines significantly reduce labor time and improve output consistency—perfect for mass extraction and streamlined production.

Whether your project demands mobility or productivity, our rock drilling solutions combine strength, accuracy, and reliability for optimal quarrying performance.

## More Equipment for Stone Quarrying



Circular Blade Saw Machine, Chain Saw Machine, Wheel Loaders, Forklifts, Dissel Generator, Air Compressor, Clawler Wire Saw Machine, Clawler Drill Machine

## Mining and Quarrying Tools & Consumables



Hand-Held Jack Hammers, Drill Rods&Bits, Pneumatic Pick/Breaker, Plugs&Feathers, DTH Hammer, DTH Bits, Air Bags, Hydro Bags, Drive&Pulley Wheels, Rubber Liners, Crimping Tools, Steel Scissors, Joint/Connectors, Mining Core Bits

## Xiamen Keenova Tooltec Co.,Ltd

Address: HUI Yuan Building, No. 318 Zhonglinli, Haicang District, Xiamen, Fujian, China  
Website: www.keenovatool.com  
E-Mail: robin83@vip.163.com  
Phone: 0086-13559621995  
WhatsApp: 0086-13559211969

