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Professional production of YT series pneumatic rock drill, a quality equal to two peers, you dare to use I dare to guarantee.

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YEARS**

A leading manufacturer

CHINA CHISEL MINING MACHINERY LANGFANG LIMITED



ABOUT US

China Chisel Mining Machinery Langfang Limited is an economic entity integrating production and scientific research, Our factory mainly produces YT28, YT29A, YT23, YT24, YSP45 rock drilling machines, B87, G10, G20, G7 picks, B47 breaker, C6 shovel and other products. It is widely used in mining, road and bridge construction, tunnel opening and other fields.

Over the years, the company in line with the "quality first, reputation first" business philosophy, grasp the vision, scientific planning, to build the enterprise in the pneumatic parts production field of core competitiveness. Companies with strong technical force, advanced production technology and scientific testing means, standardize the management of process in the fierce market competition to achieve the spanning development, pay attention to work closely with international big companies, for each customer service has won the trust and praise, the products sell well all over the country and the east, the United States, and many other countries. Technology is the basis of the company's products, the company takes "good quality, low price, timely service" as the enterprise goal. Pursue win-win with customers for the purpose. I plant will be based on today, grasp tomorrow, constantly beyond. Establish good reputation image of supplier.

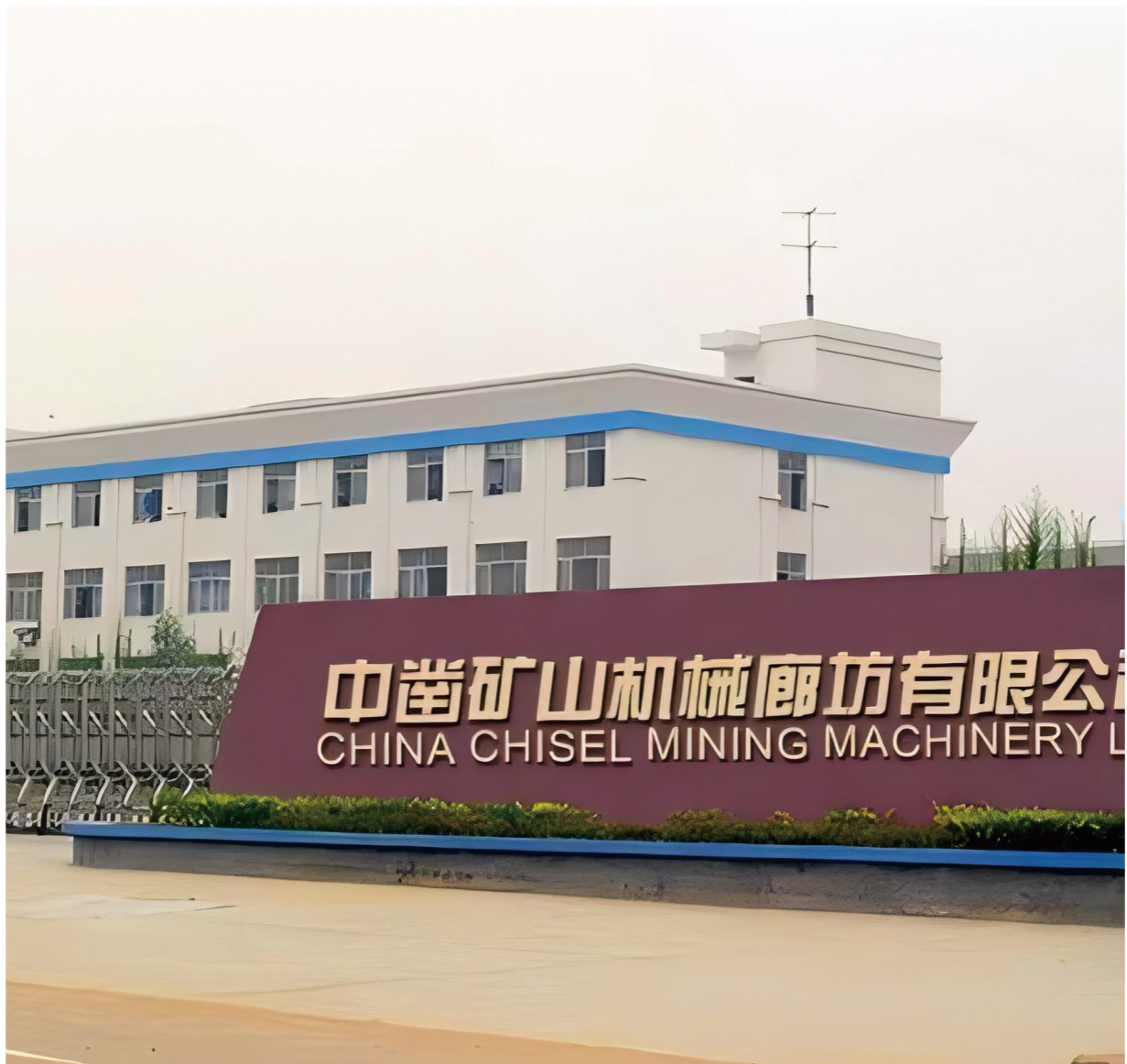
Factory tenet: the quality of the above, reasonable price service for each customer. Thank you and welcome new and old customers to the factory to negotiate cooperation, I wish my factory and you create brilliant.



CHINA CHISEL MINING MACHINERY LANGFANG LIMITED



Company Profiles





S250 气腿式凿岩机 S250 Air leg rock drill

重量: 35 kg	Weight: 35 kg
总长度: 840 mm	Length: 840 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 3.7/5.0\text{m}^3/\text{min}$	Air Consumption: $\leq 3.7/5.0\text{m}^3/\text{min}$
冲击频率: $\geq 31\text{HZ}$	Percussive Frequency: $\geq 31\text{HZ}$
钻孔直径: 32-55mm	Boreholes Diameter: 32-55mm
活塞直径: 70mm	Piston Diameter: 70mm
活塞行程: 73.25mm	Piston Stroke: 73.25mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
工作水压: 0.3Map	Working Water Pressure: 0.3Map
钻孔深度: 6m	Drilling depth: 6m

1. 高效型气腿式凿岩机, 完美采用 Epiroc 的技术, 更耐用, 冲击力更强, 效率更高。
2. 主要用于采矿、隧道, 中硬岩石的湿式钻探, 水平钻探或倾斜的爆破孔凿岩作业。
3. 搭配 3.5 立方以上空压机使用。

1. High efficiency type air-legged rock drills, perfectly adopting Epiroc's technology, more durable, stronger impact and higher efficiency.
2. Mainly used for mining, tunneling, wet drilling of medium hard rock, horizontal drilling or inclined blast hole rock drilling operation.
3. Use with air compressor over 3.5 cubic meters.



S82/YT28S 气腿式凿岩机 S82/YT28S Air leg rock drill

重量: 26.5 kg	Weight: 26.5 kg
总长度: 659 mm	Length: 659 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm.
耗气量: $\leq 88\text{L/S}$	Air Consumption: $\leq 88\text{L/S}$
冲击频率: $\geq 39\text{HZ}$	Percussive Frequency: $\geq 39\text{HZ}$
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 82mm	Piston Diameter: 82mm
活塞行程: 60mm	Piston Stroke: 60mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
工作水压: 0.3Map	Working Water Pressure: 0.3Map
钻孔深度: 5m	Drilling depth: 5m

1. YT28 的升级产品, 具有高效、低耗的特点, 可与钻车或钻架配套进行干、湿式凿岩。
2. 适用于铁路、水电、冶金、煤炭等矿山巷道掘进及各种凿岩作业的换代产品。
3. 搭配 3 立方以上空压机使用。

1. The upgraded product of YT28, with high efficiency and low consumption, can be used with drilling car or drilling frame for dry and wet rock drilling.
2. It is suitable for railroad, hydropower, metallurgy, coal and other mining tunneling and various rock drilling operations.
3. It can be used with more than 3 cubic meters of air compressor.



YT24 气腿式凿岩机 YT24 Air leg rock drill

重量: 24 kg	Weight: 24 kg
总长度: 678 mm	Length: 678 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 66.7\text{L/S}$	Air Consumption: $\leq 66.7\text{L/S}$
冲击频率: $\geq 31\text{HZ}$	Percussive Frequency: $\geq 31\text{HZ}$
水管内径: 13mm	Water Pipe Inner Dia: 13mm
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 70mm	Piston Diameter: 70mm
活塞行程: 60mm	Piston Stroke: 60mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
钻孔深度: 5m	Drilling depth: 5m

1. 质量轻、噪声小、效率高、经济效果好等特点
2. 适用于中、小型矿山等钻孔作业。
3. 搭配 3 立方以上空压机使用。

1. Light quality, low noise, high efficiency, good economic effect, etc.
2. Suitable for medium and small mines and other drilling operations.
3. Use with 3 cubic meters or more air compressor.



YT29A 气腿式凿岩机 YT29A Air leg rock drill

重量: 26.5 kg	Weight: 26.5 kg
总长度: 659 mm	Length: 659 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 65\text{L/S}$	Air Consumption: $\leq 65\text{L/S}$
冲击频率: $\geq 37\text{HZ}$	Percussive Frequency: $\geq 37\text{HZ}$
冲击能: $\geq 70\text{J}$	Impact Energy: $\geq 70\text{J}$
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 82mm	Piston Diameter: 82mm
活塞行程: 60mm	Piston Stroke: 60mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
工作水压: 0.3Map	Working Water Pressure: 0.3Map
钻孔深度: 5m	Drilling depth: 5m

1. 具有高效、低耗的特点，可与钻车或钻架配套进行干、湿式凿岩。
2. 适用于铁路、水电、冶金、煤炭等矿山巷道掘进及各种凿岩作业。
3. 搭配 3 立方以上空压机使用。

1. With the characteristics of high efficiency and low consumption, it can be matched with drilling car or drilling frame for dry and wet rock drilling.
2. Suitable for railroad, hydropower, metallurgy, coal and other mining tunneling and various rock drilling operations.
3. It can be used with more than 3 cubic meters of air compressor.



YT28 气腿式凿岩机 YT28 Air leg rock drill

重量: 26 kg	Weight: 26 kg
总长度: 661 mm	Length: 661 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 81\text{L/S}$	Air Consumption: $\leq 81\text{L/S}$
冲击频率: $\geq 37\text{HZ}$	Percussive Frequency: $\geq 37\text{HZ}$
钻孔直径: 34-42mm	Boreholes Diameter: 34-42mm
活塞直径: 80mm	Piston Diameter: 80mm
活塞行程: 60mm	Piston Stroke: 60mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
工作水压: 0.3Map	Working Water Pressure: 0.3Map
钻孔深度: 5m	Drilling depth: 5m

1. 国内常用气腿式凿岩机，具有效率高，耗气少，不易损坏等特点。
2. 适用于铁路、水电、冶金、煤炭等矿山巷道掘进及各种凿岩作业。
3. 搭配 3 立方以上空压机使用。

1. Commonly used gas-legged rock drill in China, with high efficiency, low gas consumption, not easy to damage, etc.
2. Suitable for railroad, hydropower, metallurgy, coal and other mining tunneling and various rock drilling operations.
3. With more than 3 cubic meters of air compressor use.

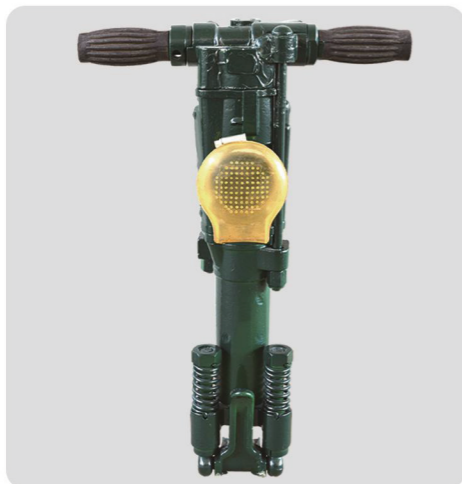


YT27 气腿式凿岩机 YT27 Air leg rock drill

重量: 27 kg	Weight: 27 kg
总长度: 668 mm	Length: 668 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 80\text{L/S}$	Air Consumption: $\leq 80\text{L/S}$
冲击频率: $\geq 36.7\text{HZ}$	Percussive Frequency: $\geq 36.7\text{HZ}$
冲击能: $\geq 75.5\text{J}$	Impact Energy: $\geq 75.5\text{J}$
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 80mm	Piston Diameter: 80mm
活塞行程: 60mm	Piston Stroke: 60mm
工作气压: 0.63Map	Working Air Pressure: 0.63Map
工作水压: 0.3Map	Working Water Pressure: 0.3Map
钻孔深度: 5m	Drilling depth: 5m

1. 对比 YT29A，转速稍低，但冲击力更强的特点，用于在坚硬和中等硬度的岩石上进行湿式钻探。
2. 适用于铁路、水电、冶金、煤炭等矿山巷道掘进及各种凿岩作业。
3. 搭配 3 立方以上空压机使用。

1. Compared with YT29A, the speed is slightly lower, but the impact force is stronger for wet drilling on hard and medium hard rocks.
2. Suitable for railroad, hydropower, metallurgy, coal and other mining tunneling and various rock drilling operations.
3. Use with 3 cubic meters or more air compressor.



YO18 手持/气腿式凿岩机 YO18 Hand-held/air-legged rock drills

重量: 18 kg	Weight: 18 kg
总长度: 550 mm	Length: 550 mm
钎尾规格: R22X108	Bit Head Size: R22X108
耗气量: $\leq 1.3\text{m}^3/\text{min}$	Air Consumption: $\leq 1.3\text{m}^3/\text{min}$
冲击频率: ≥ 31	Percussive Frequency: ≥ 31
气管内径: 19mm	Tracheal Diameter: 19mm
活塞直径: 58	Piston Diameter: 58
活塞行程: 45	Piston Stroke: 45
转速: 200R/min	Rotational Speed: 200R/min
使用气压: 0.35-0.5Map	Use Air Pressure: 0.35-0.5Map

1. 重量轻, 使用方便。可进行干、湿式凿岩, 与 FT100 气腿配套使用。
2. 主要用于矿山、水利、探矿、采石、和其他凿岩工作。
3. 搭配 1.5 立方以上空压机使用。

1. Light weight and easy to use. Can be used for dry and wet rock drilling, and used with FT100 air leg.
2. Mainly used in mining, water conservancy, prospecting, quarrying, and other rock drilling work.
3. Use with 1.5 cubic meters or more air compressor.



Y19A 手持式凿岩机 Y19A Hand-held Rock Drill

重量: 19 kg	Weight: 19 kg
总长度: 600 mm	Length: 600 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 43\text{L/S}$	Air Consumption: $\leq 43\text{L/S}$
冲击频率: $\geq 35\text{HZ}$	Percussive Frequency: $\geq 35\text{HZ}$
钻孔直径: 34-45	Boreholes Diameter: 34-45
活塞直径: 65mm	Piston Diameter: 65mm
活塞行程: 54mm	Piston Stroke: 54mm
转速: 200R/min	Rotational Speed: 200R/min
进气口尺寸: 19mm	Air Inlet Size: 19mm

1. 采用锻造工艺, 重量轻, 高效, 耐用等特点。
2. 主要用于小型矿山、山区筑路, 铁路、水利等工程的钻探、二次爆破等工作。
3. 搭配 1.5 立方以上空压机使用。

1. Adopt forging process, light weight, high efficiency, durable and other characteristics.
2. Mainly used in small mines, mountainous areas, railroad, water conservancy and other engineering drilling, secondary blasting and other work.
3. With 1.5 cubic meters or more air compressor use.



Y20LY 手持式凿岩机 Y20LY Hand-held Rock Drill

重量: 18 kg	Weight: 18 kg
总长度: 605 mm	Length: 605 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 25\text{L/S}$	Air Consumption: $\leq 25\text{L/S}$
冲击频率: $\geq 34\text{HZ}$	Percussive Frequency: $\geq 34\text{HZ}$
钻孔直径: 30-40	Boreholes Diameter: 30-40
气管内径: 16、19mm	Air Pipe Inner Dia: 16、19mm
工作气压: 0.4Map	Working Air Pressure: 0.4Map
钻孔深度: 5m	Drilling depth: 5m

1. 具有耗气量小, 重量轻, 扭矩大, 结构简单等特点。
2. 主要用于小型矿山、山区筑路, 铁路、水利等工程的钻探、二次爆破等工作。
3. 搭配 1.5 立方以上空压机使用。

1. It has the characteristics of small gas consumption, light weight, high torque, simple structure, etc.
2. Mainly used in small mines, mountainous areas, railroad, water conservancy and other projects such as drilling, secondary blasting and other work.
3. With more than 1.5 cubic meters of air compressor use.

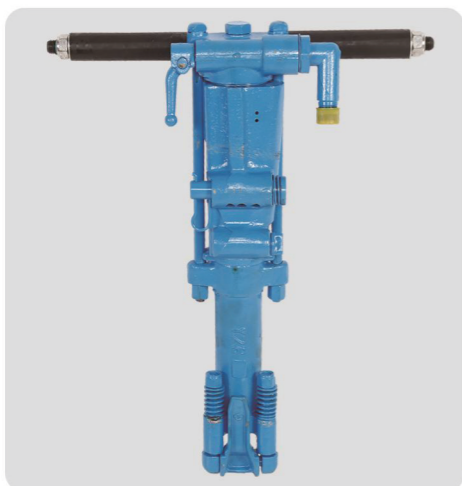


Y24 手持式凿岩机 Y24 Hand-held Rock Drill

重量: 24 kg	Weight: 24 kg
总长度: 604 mm	Length: 604 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 55\text{L/S}$	Air Consumption: $\leq 55\text{L/S}$
冲击频率: $\geq 27\text{HZ}$	Percussive Frequency: $\geq 27\text{HZ}$
钻孔直径: 34-45	Boreholes Diameter: 34-45
活塞直径: 70mm	Piston Diameter: 70mm
活塞行程: 70mm	Piston Stroke: 70mm
钻孔深度: 5m	Drilling depth: 5m
进气口尺寸: 19mm	Air Inlet Size: 19mm

1. 使用方便, 质量轻、噪声小、效率高、经济效果好等特点。
2. 主要用于小型矿山、山区筑路, 铁路、水利等工程的钻探、二次爆破等工作。
3. 搭配 2 立方以上空压机使用。

1. Easy to use, light quality, low noise, high efficiency, good economic effect and other characteristics.
2. Mainly used in small mines, mountain roads, railroads, water conservancy projects such as drilling, secondary blasting and other work.
3. With more than 2 cubic meters of air compressor use.



Y26 手持式凿岩机 Y26 Hand-held Rock Drill

重量: 26 kg	Weight: 26 kg
总长度: 650 mm	Length: 650 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 50\text{L/S}$	Air Consumption: $\leq 50\text{L/S}$
冲击频率: $\geq 27\text{HZ}$	Percussive Frequency: $\geq 27\text{HZ}$
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 65mm	Piston Diameter: 65mm
活塞行程: 70mm	Piston Stroke: 70mm
转速: 280R/min	Rotational Speed: 280R/min
进气口尺寸: 19mm	Air Inlet Size: 19mm

1. 采用锻造工艺, 具有转速快, 高效, 低耗能, 耐用等特点。
2. 主要用于小型矿山、山区筑路, 铁路、水利等工程的钻探、二次爆破等工作。
3. 搭配 2 立方以上空压机使用。

1. Adopting forging technology, it has the characteristics of fast speed, high efficiency, low energy consumption and durability.
2. Mainly used in small mines, mountainous areas, railroad, water conservancy and other engineering drilling, secondary blasting and other work.
3. With more than 2 cubic meters of air compressor use.



TY24C 手持式凿岩机 TY24C Hand-held Rock Drill

重量: 27 kg	Weight: 27 kg
总长度: 610 mm	Length: 610 mm
钎尾规格: R22X108mm	Bit Head Size: R22X108mm
耗气量: $\leq 2.7\text{m}^3/\text{Min}$	Air Consumption: $\leq 2.7\text{m}^3/\text{Min}$
冲击频率: $\geq 28\text{HZ}$	Percussive Frequency: $\geq 28\text{HZ}$
钻孔直径: 34-45mm	Boreholes Diameter: 34-45mm
活塞直径: 67.7mm	Piston Diameter: 67.7mm
活塞行程: 68mm	Piston Stroke: 68mm
钻孔深度: 5m	Drilling depth: 5m
进气口尺寸: 19mm	Air Inlet Size: 19mm

1. 使用方便, 质量轻、噪声小、效率高、经济效果好等特点。
2. 主要用于小型矿山、山区筑路, 铁路、水利等工程的钻探、二次爆破等工作。
3. 搭配 2 立方以上空压机使用。

1. Easy to use, light quality, low noise, high efficiency, good economic effect and other characteristics.
2. Mainly used in small mines, mountain roads, railroads, water conservancy projects such as drilling, secondary blasting and other work.
3. With more than 2 cubic meters of air compressor use.



TCA-7 风镐 TCA-7 Air Pick

活塞直径: 35 mm	Piston Diameter: 35 mm
活塞行程: 120 mm	Piston Stroke: 120 mm
冲击频率: 1250 B.P.M	Percussive Frequency: 1250 B.P.M
重量: 7.2 kg	N.W.: 7.2 kg
总长度: 465 mm	Length: 465 mm
耗气量: 1.0 m ³ /min	Air Consumption: 1.0 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R26x80 mm	Bit head size: R26x80 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 重量轻, 操作方便, 击碎工作物后拥有自动停止工作的特点。
2. 适用于开采煤矿, 软岩石, 混凝土等作业。
3. 搭配 1.5 立方以上空压机使用。

1. Light weight, easy to operate, and has the feature of automatic stop working after breaking the workpiece.
2. Suitable for mining coal, soft rock, concrete and other operations.
3. With more than 1.5 cubic meters of air compressor use.



TCD-20 风镐 TCD-20 Air Pick

活塞直径: 42.85 mm	Piston Diameter: 42.85 mm
活塞行程: 60 mm	Piston Stroke: 60 mm
冲击频率: 2000 B.P.M	Percussive Frequency: 2000 B.P.M
重量: 10 kg	N.W.: 10 kg
总长度: 520 mm	Length: 520 mm
耗气量: 1.1 m ³ /min	Air Consumption: 1.1 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R22x80 mm	Bit head size: R22x80 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 整体锻造, 重量轻, 打击能量大, 冲击频率高。
2. 可全方位工作, 适合狭窄空间作业。
3. 搭配 1.5 立方以上空压机使用。

1. Overall forging, light weight, high impact energy, high impact frequency.
2. Can work in all directions, suitable for narrow space operation.
3. With more than 1.5 cubic air compressor use.



G10 风镐 G10 Air Pick

重量: 10.5 kg	N.W.: 10.5 kg
总长度: 575 mm	Length: 575 mm
冲击能量: ≥43 J	Percussive Energy: ≥43 J
冲击频率: 16 Hz	Percussive Frequency: 16 Hz
耗气量: 26 L/S	Air Consumption: 26 L/S
钎具固定方式: 弹簧卡套	Bit Fixation Style: Spring clip
钎尾规格: R24x70 mm	Bit head size: R24x70 mm
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm

1. 煤矿中采煤, 开采软岩石。
2. 建筑安装工程破碎混凝土、冻土及破冰。
3. 搭配 1.5 立方以上空压机使用。

1. Coal mining in coal mines, mining soft rock.
2. Crushing concrete, permafrost and ice breaking in construction and installation projects.
3. Use with more than 1.5 cubic meters air compressor.



SK-10 风镐 SK-10 Air Pick

重量: 10 kg	N.W.: 10kg
总长度: 498 mm	Length: 498 mm
冲击能量: ≥ 45 J	Percussive Energy: ≥ 45 J
冲击频率: 21 Hz	Percussive Frequency: 21 Hz
耗气量: 17 L/S	Air Consumption: 17 L/S
钎具固定方式: 螺纹卡套	Bit Fixation Style: Screw clip
钎尾规格: R24x70 mm	Bit head size: R24x70 mm
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm

1. 配备消声罩, 声音小, 使用轻便。
2. 适用于采矿, 筑路等破碎作业。
3. 搭配 1.5 立方以上空压机使用。

1. Equipped with anechoic cover, small sound, light in use.
2. Suitable for mining, road construction and other crushing operations.
3. With more than 1.5 cubic meters of air compressor use.



B37 风镐 B37 Air Pick

活塞直径: 44 mm	Piston Diameter: 44 mm
活塞行程: 142 mm	Piston Stroke: 142 mm
冲击频率: 1050 B.P.M	Percussive Frequency: 1050 B.P.M
重量: 17 kg	N.W.: 17 kg
总长度: 580 mm	Length: 580 mm
耗气量: 1.8 m ³ /min	Air Consumption: 1.8 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R30x87 mm	Bit head size: R30x87 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 锻造工艺, 结构简单, 效率高, 操作方便。
2. 适用于混凝土, 岩石, 沥青等破碎作业。
3. 搭配 2 立方以上空压机使用。

1. Forging process, simple structure, high efficiency, easy operation.
2. Suitable for concrete, rock, asphalt and other crushing operations.
3. With more than 2 cubic meters of air compressor to use.



B47 风镐 B47 Air Pick

活塞直径: 47.6 mm	Piston Diameter: 47.6 mm
活塞行程: 100 mm	Piston Stroke: 100 mm
冲击频率: 1400 B.P.M	Percussive Frequency: 1400 B.P.M
重量: 21.5 kg	N.W.: 21.5 kg
总长度: 550 mm	Length: 550 mm
耗气量: 1.6 m ³ /min	Air Consumption: 1.6 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R25x105 mm	Bit head size: R25x105 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 锻造工艺, 轻便耐用, 快速高效等特点, 能高效完成钢筋混凝土、岩石、沥青等破碎作业。
2. 适用于矿山, 桥梁, 道路等施工抢修及拆除作业。
3. 搭配 2 立方以上空压机使用。

1. Forging process, lightweight and durable, fast and efficient, can efficiently complete the crushing operation of reinforced concrete, rock, asphalt, etc.
2. Suitable for mining, bridge, road and other construction and demolition operations.
3. With more than 2 cubic meters of air compressor to use.



B67C 气动破碎镐 B67C Pneumatic breaker

重量: 30 kg	N.W.: 30kg
总长度: 615 mm	Length: 615 mm
工作气压: 0.63 Mpa	Working Air Pressure: 0.63 Mpa
冲击能量: $37 \pm 10\%$ J	Percussive Energy: $37 \pm 10\%$ J
冲击功率: $0.9 \pm 10\%$ KW	Percussive Power: $0.9 \pm 10\%$ KW
冲击频率: $24 \pm 5\%$ Hz	Percussive Frequency: $24 \pm 5\%$ Hz
耗气量: $42 \pm 15\%$ L/S	Air Consumption: $42 \pm 15\%$ L/S
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm

1. 使用方便, 重量相对较轻, 破碎力大, 效率高, 寿命长。
2. 适用于钢筋混凝土等坚硬物体破碎作业。
3. 搭配 3 立方以上空压机使用。

1. Easy to use, relatively light weight, high crushing force, high efficiency and long life.
2. Suitable for crushing hard objects such as steel and concrete.
3. With more than 3 cubic meters of air compressor use.



B87C 气动破碎镐 B87C Pneumatic breaker

重量: 39 kg	N.W.: 39kg
总长度: 686 mm	Length: 686 mm
工作气压: 0.63 Mpa	Working Air Pressure: 0.63 Mpa
冲击能量: $100 \pm 10\%$ J	Percussive Energy: $100 \pm 10\%$ J
冲击功率: $1.8 \pm 10\%$ KW	Percussive Power: $1.8 \pm 10\%$ KW
打击频率: 1200 B.P.M	Percussive Frequency: 1200 B.P.M
耗气量: $55 \pm 5\%$ L/S	Air Consumption: $55 \pm 5\%$ L/S
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm

1. 使用方便, 破碎力大, 效率高, 寿命长。
2. 适用于钢筋混凝土等坚硬物体破碎作业。
3. 搭配 3 立方以上空压机使用。

1. Easy to use, high crushing force, high efficiency and long life.
2. Suitable for crushing hard objects such as steel and concrete.
3. Use with more than 3 cubic meters air compressor.



RB777/SL80 气动破碎镐 RB777/SL80 Pneumatic breaker

活塞直径: 57 mm	Piston Diameter: 57 mm
活塞行程: 189 mm	Piston Stroke: 189 mm
冲击频率: 18.3 Hz	Percussive Frequency: 18.3 Hz
重量: 37 kg	N.W.: 37 kg
总长度: 733 mm	Length: 733 mm
工作气压: 0.63 Mpa	Working Air Pressure: 0.63 Mpa
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R32x152 mm	Bit head size: R32x152 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T
注油器容量: 30 ml	Oil Feeder: 30 ml

1. 结构简单, 工作效率高, 操作简单方便。
2. 适用于混凝土和其它坚硬物体的破碎作业。
3. 搭配 3 立方以上空压机使用。

1. Simple structure, high efficiency, simple and convenient operation.
2. Suitable for the crushing of concrete and other hard objects.
3. With more than 3 cubic meters air compressor use.



TPB-40 气动破碎镐 TPB-40 Pneumatic breaker

活塞直径: 44 mm	Piston Diameter: 44 mm
活塞行程: 146 mm	Piston Stroke: 146 mm
冲击频率: 1050 B.P.M	Percussive Frequency: 1050 B.P.M
重量: 18 kg	N.W.: 18 kg
总长度: 660 mm	Length: 660 mm
耗气量: 1.6 m ³ /min	Air Consumption: 1.6 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: R25x108 mm	Bit head size: R25x108 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 锻造工艺, 结构简单, 效率高, 重量轻, 操作方便。
 2. 适用于道路建设和建筑基础工作现场, 用于破碎高强度混凝土。
 3. 搭配 2 立方以上空压机使用。
1. Forging process, simple structure, high efficiency, light weight and easy operation.
 2. Suitable for road construction and building foundation work site, used to crush high strength concrete.
 3. Use with 2 cubic meters or more air compressor.



TPB-60 气动破碎镐 TPB-60 Pneumatic breaker

活塞直径: 57.15 mm	Piston Diameter: 57.15 mm
活塞行程: 100 mm	Piston Stroke: 100 mm
冲击频率: 1400 B.P.M	Percussive Frequency: 1400 B.P.M
重量: 30 kg	N.W.: 30 kg
总长度: 645 mm	Length: 645 mm
耗气量: 2.0 m ³ /min	Air Consumption: 2.0 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: 1-1/8x6; 1-14/x6 mm	Bit head size: 1-1/8x6; 1-14/x6 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 锻造工艺, 破坏力强, 效率更高, 寿命更长, 使用方便等特点。
 2. 适用于矿山, 桥梁, 道路, 市政建设等基础工程的破碎作业。
 3. 搭配 3 立方以上空压机使用。
1. Forging process, strong destructive force, higher efficiency, longer life, easy to use and other features.
 2. Suitable for crushing work in mining, bridge, road, municipal construction and other infrastructure projects.
 3. With more than 3 cubic meters air compressor use.



TPB-90 气动破碎镐 TPB-90 Pneumatic breaker

活塞直径: 66.67 mm	Piston Diameter: 66.67 mm
活塞行程: 152 mm	Piston Stroke: 152 mm
冲击频率: 1400 B.P.M	Percussive Frequency: 1400 B.P.M
重量: 42 kg	N.W.: 42 kg
总长度: 723 mm	Length: 723 mm
耗气量: 2.2 m ³ /min	Air Consumption: 2.2 m ³ /min
气管内径: 19 mm	Air Tube Inner Diameter: 19 mm
钎尾规格: 1-1/8x6; 1-14/x6 mm	Bit head size: 1-1/8x6; 1-14/x6 mm
进气口尺寸: 3/4 P/T	Air Inlet Size: 3/4 P/T

1. 锻造工艺, 破坏力强, 效率更高, 寿命更长, 使用方便等特点。
 2. 适用于矿山, 桥梁, 道路, 市政建设等基础工程的破碎作业。
 3. 搭配 3 立方以上空压机使用。
1. Forging process, strong destructive force, higher efficiency, longer life, easy to use and other features.
 2. Suitable for crushing work in mining, bridge, road, municipal construction and other infrastructure projects.
 3. With more than 3 cubic meters air compressor use.



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