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河北·申利风动机械有限公司

HENLI

HEBEI SHENLI PNEUMATIC MACHINERY CO.,LTD.

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河北·申利风动机械有限公司

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香河县申利风动机械厂是专业生产风动工具的企业。公司占地面积23.5亩，西邻北京50公里，交通便利，产品通过ISO9002质量认证，同时荣获《中国中轻产品质量保障中心》的双保示范单位证书。

多年来，香河县申利风动机械厂在保障国内常用风动工具需求的基础上，一直致力于新产品的研发，注重与国际大公司（日本东空、美国加德丹佛、寿力等气动集团公司）的密切合作，采用其成熟、先进的技术、凭借一流的生产设备及工艺，专业的技术人员，成功出品具有国际水准的TCA-7、TPB-40、TPB-60、TPB-90、B87C、B67C、B47破碎机(风镐)，Y18，Y19A，Y26手持式凿岩机和YT27、YT28、YT29A等气腿式凿岩机。

公司以高新产品，满足用户的需求和期望为宗旨，以质量为本、和谐经营为理念，以提升企业竞争力与品牌知名度为己任，真诚与您共寻发展。

Shen Li Pneumatic Machinery Co., Ltd. is awarded with ISO9002 certificate by International Organization for Standardization and awarded with Model Enterprise Certificate by Chinese Quality Guarantee Center of Light Engineering Products. Based in Xianghe County, the enterprise has convenient transportation conditions and geographic privilege with just 50 kilometers away from Capital City Beijing and 60 kilometers away from Xin'gang Port, Tianjin City.

In addition to ensuring the domestic market demand of pneumatic machinery, the enterprise has been dedicated to exploring the international markets by researching and developing innovative products. The enterprise emphasizes the close cooperation with renowned international companies like Toku in Japan, Gardner Denver and Sullair in America and refers to their experience. By its superior production equipments and craft and professional technicians, combined with the mature techniques from these companies, the enterprise manufactures international standardized pneumatic breakers including Model TCA-7, TPB-40, TPB-60, TPB-90, B87C, B67C, B47; Y18, Y19A, Y26 hand-held rock drill, and YT27, YT28, YT29A air leg rock drill.

The enterprise is oriented with manufacturing high-tech and innovative products and meeting users' requirements and expectation. Focusing on quality and concordant management, the enterprise manages to promote its competence and brand reputation. The ultimate goal of the enterprise is to provide users with perfect products and service. We would like to sincerely cooperate with you hand in hand, the development of machinery industry has made outstanding contributions.



企业荣誉 Enterprise honor



国际业务 International Business

美国 America



印度 India



荷兰 Holland



日本 Japan



产品包装 Product Packaging





TCA-7 风镐
TCA-7 Air Pick

TCA-7气镐采用日本东空技术,是以压缩空气为动力的小型破碎工具。具有重量轻、操作方便、击碎工作物后自动停止工作的特点。广泛用于煤矿采煤、开采软岩石、刨柱脚坑、开水沟,建筑安装工程中破碎混凝土、冻土、铸造行业的施工作业。

TCA-7 Air Pick driven by compressed As a small breaking tool. it features light weight. convenient operation. auto stop after object is broken. It is widely used in mining coal, soft rock, digging pits for post brackets, digging slots, braking concrete, frozen earth in construction and installation engineering, or constructing work in casting industries.



技术参数 Technical parameter

型号 Model	活塞直径 Piston Diameter mm	活塞行程 Piston Stroke mm	打击频率 Percussive Frequency b.p.m	重量 N.W. kg	总长度 Length mm	耗气量 Air Consumption m ³ /min	气管内径 Air Tubelinner Diameter mm	钎尾规格 Bit head size mm	进气口尺寸 Air inlet P/T
TCA-7	35	120	1250	7.2	465	1.0	19	R26×80	3/4



TCD-20 风镐
TCD-20 Air Pick

TCD-20风镐是采用日本东空技术,以压缩空气为动力的破碎工具,特点:重量轻,体积小,打击能量大,频率高,整体锻造,不易损坏,可全方位工作,适合狭窄空间作业,让您轻松自如。

TCD-20 Air pick adopts Japan TOKU technology ,driven by compressed air broken tools, features: light weight, small size, blow energy, high frequency, the overall forging, difficult to damage, can be full of work for confined space operations, allows you to ease.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg	总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
TCD-20	42.85	60	2000	10.0	520	1.1	19	R26×80	3/4



G10 风镐
G10 Air Pick

G10气镐适用于岩石、混凝土等物体的破碎作业，尤其适用于城市基础建设工程中破碎坚固的混凝土地面与墙体的拆除、公路及管线施工中用于切割和破碎黑色、白色路面、以方便道路的修补和凿开路面、也适用于采石等其它类似的破碎作业场合。

G10 air pick suitable to crush works at rock and concrete, etc, especially at crush the solid concrete ground in city basic building project, demolish wall, cut and crush the black and white road in road and pipeline building, repair convenient for road, chisel out road, other similar crush task field like quarrying, etc.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	冲击能量 Percussive Energu J	冲击频率 Percussive Frequency Hz	耗气量 Air Consumption L/S	钎具固定方式 Bit Fixation Style	钎尾规格 Bit Head Size Mm	气管尺寸 Air Tube Lmner Diameter Mm
G10	10.5	575	≥43	16	26	弹簧卡套 (Spring clip)	R24 × 70	19

SK-10型气镐是手持的风动工具，用压缩空气推动活

塞往复运动，使镐头不断撞击工作目标SK-10型气镐用于采矿、筑路等。风镐由配气机构、冲击机构和镐钎等组成。

SK-10 type air pick is handle air power tool, use the compress air push the piston reciprocating motion, make the pick head continue impact the working object. SK-10 type air pick used in mining and build road, etc. The air pick formed with air supply mechanism, impact mechanism and pick bore, etc.



SK-10 风镐
SK-10 Air Pick



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	冲击能量 Percussive Energu J	冲击频率 Percussive Frequency Hz	耗气量 Air Consumption L/S	钎具固定方式 Bit Fixation Style	钎尾规格 Bit Head Size Mm	气管尺寸 Air Tube Lmner Diameter Mm
SK-10	10	498	≥45	21	17	螺纹卡套 (Screw clip)	R24 × 70	19



B37 风镐
B37 Air Pick

B37型气动破碎镐是以压缩空气为动力的工具。压缩空气由伐轮流分配到缸体两端，使锤体进行往复运动冲击钢钎尾部，将钢钎凿入混凝土层中，使其分裂成块。

B37 Breaker features light weight, simple structure, features, large impacting force, high speed and efficiency. The products are widely used in construction of mines, bridges roads and so on.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg	总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
B37	44	142	1050	17	580	1.8	19	R30 × 87	3/4



B47 风镐
B47 Air Pick

B47破碎机采用美国加纳德·丹佛气动集团公司成熟技术，是以压缩空气为动力的破碎工具，能高效完成钢筋混凝土、岩石、沥青等的破碎工作，具有轻便耐用，快速高效等特点，是矿山、桥梁、道路、水、电管网施工抢修及拆除的理想工具。

B47 Breaker adopts mature technology of American Chicago Pneumatic Corporation and advanced double-hammer design. The hammer is driven by compressed air to to and fro and the cushioned hammer impacts the drilling tool. The breaker features portability, high impact frequency and high working efficiency.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg	总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
B47	47.6	100	1400	21.5	550	1.6	19	R25 × 105	3/4



B67C 风镐
B67C Air Pick

B67C破碎机采用美国加纳德·丹佛气动集团公司成熟技术，是以压缩空气为动力的破碎工具，能高效完成钢筋混凝土，岩石，沥青等的破碎工作，具有马力更大，效率更高，寿命更长等特点，特别适宜对特大，特厚，特坚硬物体的破碎作业，是矿山，桥梁，道路，市政建设等基础工程施工的理想工具。

B67C breaker is a pneumatic instrument manufactured with the mature technology of America Gardener Denver Corporation. Featuring proper weight, durability, great efficiency and speed, the breaker can break ferroconcrete, rocks and asphalt. It is ideal machinery for the construction, repairs and backout of mines, bridges, roads, water pipes and electricity grids.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	工作气压 Working Air Pressure Mpa	冲击能量 Percussive Energy J	冲击功率 Percussive Power KW	冲击频率 Percussive Frequency Hz	耗气量 Air Consumption L/S	气管尺寸 Air Tube Inner Diameter Mm
B67C	30	615	0.63	37 ± 10%	0.9 ± 10%	24 ± 5%	42 ± 15%	19



B87C 风镐
B87C Air Pick

B87C破碎机采用美国加纳德·丹佛气动集团公司成熟技术，是以压缩空气为动力的破碎工具，能高效完成钢筋混凝土、岩石、沥青等的破碎工作，具有轻便耐用，快速高效等特点，是矿山、桥梁、道路、水、电管网施工抢修及拆除的理想工具。

B87C breaker is a pneumatic instrument manufactured with the mature technology of America Gardener Denver Corporation. It is more powerful in breaking reinforced concrete, rocks and asphalt. Boasting greater efficiency and durability, it suits the requirements of breaking oversized, super-thick and hard objects. It is ideal machinery for the substructural construction of mines, bridges, roads and civil infrastructure.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	工作气压 Working Air Pressure Mpa	冲击能量 Percussive Energy J	冲击功率 Percussive Power KW	打击频率 Percussive Frequency B.P.M	耗气量 Air Consumption L/S	气管尺寸 Air Tube Inner Diameter Mm
B87C	39	686	0.63	100 ± 10%	1.8 ± 10%	1200	55 ± 5%	19



RB777 风镐
RB777 Air Pick

RB777风镐是筑路，安装工程中破碎混凝土和其他坚硬物体的工具，该机结构简单、工效高，操作简单方便，只要装上钎杆，接通气源，即可进行作业，是破碎坚硬物体的理想工具。

RB777 pneumatic pick is a tool that use compressed air as power, the compressed air comes from an air connection tube to the valve unit in the pick head, through the valve allots the compressed air to the cylinder above and below the antrum, promoting the hammer reciprocating up and down, the hammer makes punch beats the end of the steel shank, ensuring the steel shank drills into concrete continuously, making it break into pieces.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	冲击频率 Percussive Frequency Hz	净重量 N.W. Kg	总长度 Length Mm	工作气压 Working Air Pressure Mpa	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size Mm	注油器容量 Oil Feeder Ml
RB777	57	189	18.3	37	733	0.63	19	R32 × 152	3/4	30



TPB-40 风镐
TPB-40 Air Pick

TPB-40型气动破碎镐是以压缩空气为动力的工具。压缩空气由伐轮流分配到缸体两端，使锤体进行往复运动冲击钢钎尾部，将钢钎凿入混凝土层中，使其分裂成块。

TPB-40 Breaker features light weight, simple structure, features large impacting force, high speed and efficiency.

The products are widely used in construction of mines, bridges roads and so on.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg	总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
TPB-40	44	146	1050	18	660	1.6	19	R25 × 108	3/4



TPB-60 风镐
TPB-60 Air Pick

TPB-60破碎机采用日本东空（TOKU）集团公司成熟技术，是以压缩空气为动力的破碎工具，能高效的完成钢筋混凝土、岩石、沥青等的破碎工作，具有马力更大.效率更高.寿命更长的特点，特别适宜对特大.特厚.特坚硬物体的破碎作业，是矿山、桥梁、道路、市政建设等基础工程施工的理想工具！

TPB-60 breaker is featuring proper weight,durability great efficiency and speed,the breaker can break ferroconcrete, rocks and asphalt.It is ideal machinery for the construction, repair and backout of mines, bridges,roads,water pipes and electricity grids.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg lb		总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
TPB-60	57.15	100	1400	30.0	66.0	645	2.0	19	1-1/8 × 6 1-14/ × 6	3/4



TPB-90 风镐
TPB-90 Air Pick

TPB-90破碎机采用日本东空（TOKU）集团公司成熟技术，是以压缩空气为动力的破碎工具，能高效的完成钢筋混凝土、岩石、沥青等的破碎工作，具有马力更大.效率更高.寿命更长的特点，特别适宜对特大.特厚.特坚硬物体的破碎作业，是矿山、桥梁、道路、市政建设等基础工程施工的理想工具！

TPB-90 breaker is more powerful in breaking ferroconcrete. rocks and asphalt.Boasting greater efficiency and durability,it suits the requirements of breking outsized,super-thick and hard objects. It is ideal machinery for the substructural construction of mines,bridges,roads and civil infrastructure.



技术参数 Technical parameter

产品型号 Model	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	打击频率 Percussive Frequency B.P.M	净重量 N.W. Kg lb		总长度 Length Mm	耗气量 Air Consumption M ³ /min	气管尺寸 Air Tube Size Mm	钎尾规格 Bit Head Size Mm	进气口尺寸 Air Inlet Size P/T
TPB-90	66.67	152	1400	42.0	92.4	723	2.2	19	1-1/8 × 6 1-14/ × 6	3/4



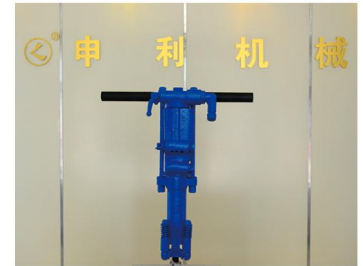
Y26 手持式凿岩机
Y26 Hand-held rock drill

Y26手持式凿岩机具有体积小、重量轻、耗气量少等优点，可以进行干式凿岩，适用于小矿山、采石场、山区筑路、水利建设等工程施工中在表层钻凿垂直向下或倾斜爆破孔或二次爆破钻孔。

Y26型凿岩机具有独立的强吹风系统，适用于钻凿垂直向下爆破孔。

Y26 Hand-held Rock Drill, featuring small volume, light weight, and low air consumption, can drill rock in dry. It is suitable for drilling vertical downward or gradient blasting holes or secondary blasting holes in the surface of rocks in construction of mines, stone pits road building in mountainous area and water conservation.

Y26 Rock Drill, equipped with independent strong blowing system, is suitable for drilling vertical downward blasting holes.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	转速 Revolution Number R/min	进气口尺寸 Air Inlet Size Mm
Y26	26	650	R22 × 108	50	27	32-42	65	70	280	19



Y24 手持式凿岩机
Y24 Hand-held rock drill

Y24型手持式凿岩机是我厂YT24型气腿式凿岩机的变型产品，具国内先进水平，适用于国外采石场的第二次爆破及向下打孔作用。

它除保持了国优产品YT24型凿岩机的优良性能外，还增强可吹洗炮孔的能力；因此，它更适合于钻凿下向炮孔。

Y-24 type handle chisel rock machine is the modification product of our factory's YT24 type air feet chisel rock machine with advanced level in domestic, suitable to be the secondary explode in overseas chisel rock station and downward boring task.

It except keep the best performance of national best quality product YT24 type chisel rock machine, also strengthen the capacity at blow and wash blasting holes; so it more suitable to drill and chisel the downward blasting holes.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	凿孔深度 Drilled Holes Depth M	进气口尺寸 Air Inlet Size Mm
Y24	24	604	R22 × 108	≤55	≥27	34-42	70	70	5	19



Y18 凿岩机
Y18 Rock drill

Y18型手持、气腿两用凿岩机适用在软、中、硬岩石上钻凿爆破炮孔，可与W-1.5/4、W-1.8/5、W-2/5等空气压缩机配套使用、广泛适用于矿山、水利、探矿、采石、公路、交通和国防工程。

手持时候，可全方位凿岩。气腿式凿岩时，可与FT100型气腿配套，钻凿水平和倾斜炮孔。

Y18 type handle and air feet double use chisel rock machine suitable to drill and chisel blast holes on the soft, medium and hard rocks, can assort use with W-1.5/4, W-1.8/5 and W-2/5 air compressor, widely used in mine, water conservancy, mine probe, quarrying, road, traffic and country protection project.

Can complete position chisel rock when handle use. Can assort with TF100 type air feet when air feet type chisel rock, chisel level and incline blasting holes.



技术参数 Technical parameter

产品型号 Model	机重 Machine weight Mm	总长度 Length Mm	气缸直径 Cylinder Diameter Mm	活塞行程 Piston Stroke Mm	气管内径 Tracheal Diameter Mm	水管内径 Inner Diameter Of Water Pipe Mm	使用气压 Use Air Pressure Mpa	使用水压 Using Water Pressure	0.4Mpa 工作气压时 冲击频率 0.4Mpa Working Pressure Impact Frequency	耗气量 Air Consumption m ³ /Min
Y18	18	550	58	45	19	8	0.35-0.5	≤使用气压	1900次/分	1.3



Y19A 手持式凿岩机
Y19A Hand-held rock drill

Y19A型手持气腿式凿岩机主要用于小型采石场石方开拓，煤矿、石灰石矿等小矿山开采作业，山区筑路中凿岩爆破，以及农田水利建设。该机还适用于大型矿山的二次爆破及其它工程建设等方面的凿岩作业。

Y19A型手持气腿式两用凿岩机与FT100型气腿配套，可在中硬或坚硬岩石上进行干式、湿式凿岩。该机可与1.5-2.5立方米/分钟的小型空压机配套使用，其性能优于同类产品。

Hand held Rock Drill Model Y19A is mainly used for drilling, second blasting and other works in mines, railway, and water conservancy projects. It is designed for both dry and wet rock drilling on hard medium hard rocks, and drilling vertical down or declined blast hole. It can be equipped with pusher leg FT100 for different work conditions.



技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	转数 Revolution Number R/min	进气口尺寸 Air Inlet Size Mm
Y19A	19	600	R22 × 108	≤43	≥35	34-40	65	54	200	19



YT27 气腿式凿岩机
YT27 Air leg rock drill

YT27气腿式凿岩机高效轻型，适宜在中硬或坚硬（ $f = 8 - 18$ ）岩石上湿式钻凿向下和倾斜凿孔。凿孔直径34-45毫米，有效钻孔深度可达5米。具有吹洗炮孔功能强，转钎力矩大的特点，用于铁路、水利、国防石方工程中广泛采用的凿岩工具，与FY250型注油器和FT160A（或FT160B）型气腿配套使用，明显优于同类产品。

YT27 type air feet type chisel rock machine high efficiency light type, suitable to wet type drill and chisel downward and incline holes on the medium solid or solid ($f=8-18$) rocks. The chisel hole diameter 34-45mm, valid drill hole depth reach up 5m. Has characteristics at strong blow wash blasting hole function, big rotating pick moment, the chisel rock tools which widely used in railway, water conservancy, country protection rock excavation project, assort use with FY250 type oil fill device and FT160A (or FT160B) type air feet, obviously better than same type products.



技术参数 Technical parameter

产品型号 Model	净重量 N.W Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	冲击能 Impact Energy J	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	工作气压 Working Air Pressure Mpa	工作水压 Working Water Pressure Mpa	凿孔深度 Drilled Holes Depth M
YT27	27	668	R22×108	≤80	≥36.7	≥75.5	34-45	80	60	0.63	0.3	5

YT24型气腿式凿岩机是我国比较早的定型产品，它与同类

型凿岩机比较：质量轻、噪声小、效率高、经济效果好等特点。

它最适合于中、小型矿山使用。

YT24 air leg type rock drill is our country relatively early finalize the design product, it and the same type rock drill comparison: the mass is light, the noise is small, the efficiency is high, the economic effect is good and so on. It is most suitable for medium and small mines.



YT24 气腿式凿岩机
YT24 Air leg rock drill



技术参数 Technical parameter

产品型号 Model	净重量 N.W Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	水管内径 Water Pipe Inner Dia Mm	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	工作气压 Working Air Pressure Mpa	凿孔深度 Drilled Holes Depth M	进气口尺寸 Air Inlet Size Mm
YT24	24	678	R22×108	≤66.7	≥31	13	34-45	70	70	0.63	5	19



YT28 气腿式凿岩机

YT28 Air leg rock drill

YT28风钻采用了现代凿岩机的设计技术，与同类型产品比较，具有效率高，噪声小，重量轻，经济效果好，进尺速度快等优点。该机最适合大型矿山、中型矿山和隧道的凿岩作业，在国内用户反应好。

YT-28 type air drill adopt the modern chisel rock machine's design technology, compare to the same type products, it has the advantages that high efficiency, small noise, light weight, better economy effect and fast feeding speed. This machine most suitable to the chisel rock task at large scale mine, medium type mine and tunnel, better responding from domestic and oversea users.



技术参数 Technical parameter

产品型号 Model	净重量 N.W Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	工作气压 Working Air Pressure Mpa	工作水压 Working Water Pressure Mpa	凿孔深度 Drilled Holes Depth M
YT28	26	661	R22×108	≤81	≥37	34-42	80	60	0.63	0.3	5



YT29A 气腿式凿岩机

YT29A Air leg rock drill

YT29A型气腿式凿岩机是重型气腿式凿岩机，具有高效、低耗的特点，特别适用于铁路、公路、水电等建设施工中，也是冶金，煤炭等矿山巷道掘进及各种凿岩作业的换代产品。

YT-29A type air feet model chisel rock machine is the heavy type air feet type chisel rock machine with the characteristics of high efficiency and low consumption, especially suitable to use in the construction building like railway, road and hydroelectricity, also be the renewal generation products in metallurgy and coal mine tunnel dig forward and various chisel rock tasks.



技术参数 Technical parameter

产品型号 Model	净重量 N.W Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption L/S	冲击频率 Percussive Frequency Hz	冲击能 Impact Energy J	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	工作气压 Working Air Pressure Mpa	工作水压 Working Water Pressure Mpa	凿孔深度 Drilled Holes Depth M
YT29A	26.5	659	R22×108	≤65	≥37	≥70	34-45	82	60	0.63	0.3	5



TY24C 凿岩机是轻便的小型气动类手持式凿岩机，其设计构造基于安全的节油技术基础上，适于二次爆破作业，矿山及隧道的掘进等。

TY24C chisel rock machine is the portable small scale pneumatic type handle chisel rock machine, it's design and structure based on safety save oil technology. Suitable to secondary blasting task, mine and tunnel dig in, etc.



TY24C 手持式凿岩机
TY24C Hand-held rock drill

技术参数 Technical parameter

产品型号 Model	净重量 N.W. Kg	总长度 Length Mm	钎尾规格 Bit Head Size Mm	耗气量 Air Consumption M ³ /min	工作气压 Working Air Pressure Mpa	钻孔直径 Boreholes Diameter Mm	活塞直径 Piston Diameter Mm	活塞行程 Piston Stroke Mm	凿孔深度 Drilled Holes Depth M	进气口尺寸 Air Inlet Size Mm
TY24C	27	610	R22 × 108	2.7	0.5-0.63	32-46	66.7	68	5	19

产品配件 Product accessories



气腿 Air-leg



注油器 Oil feeder



钻头 Aiguille
钻杆 Drill stem



钎头 Bit head

公司环境 The company environment





协作创新 尽显完美品质
COOPERATIVE CREATIVE PERFECT QUALITY

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