



SXJX

矿山设备全产业链 解决方案及设备供应商

SOLUTIONS AND EQUIPMENT SUPPLIERS FOR THE WHOLE INDUSTRIAL CHAIN OF WOOD

HE' NAN SENXI MACHINERY
EQUIPMENT CO., LTD

河南森西机械设备有限公司

■ 质量是生命
QUALITY IS LIFE

■ 创新是动力
INNOVATION IS THE
DRIVING FORCE

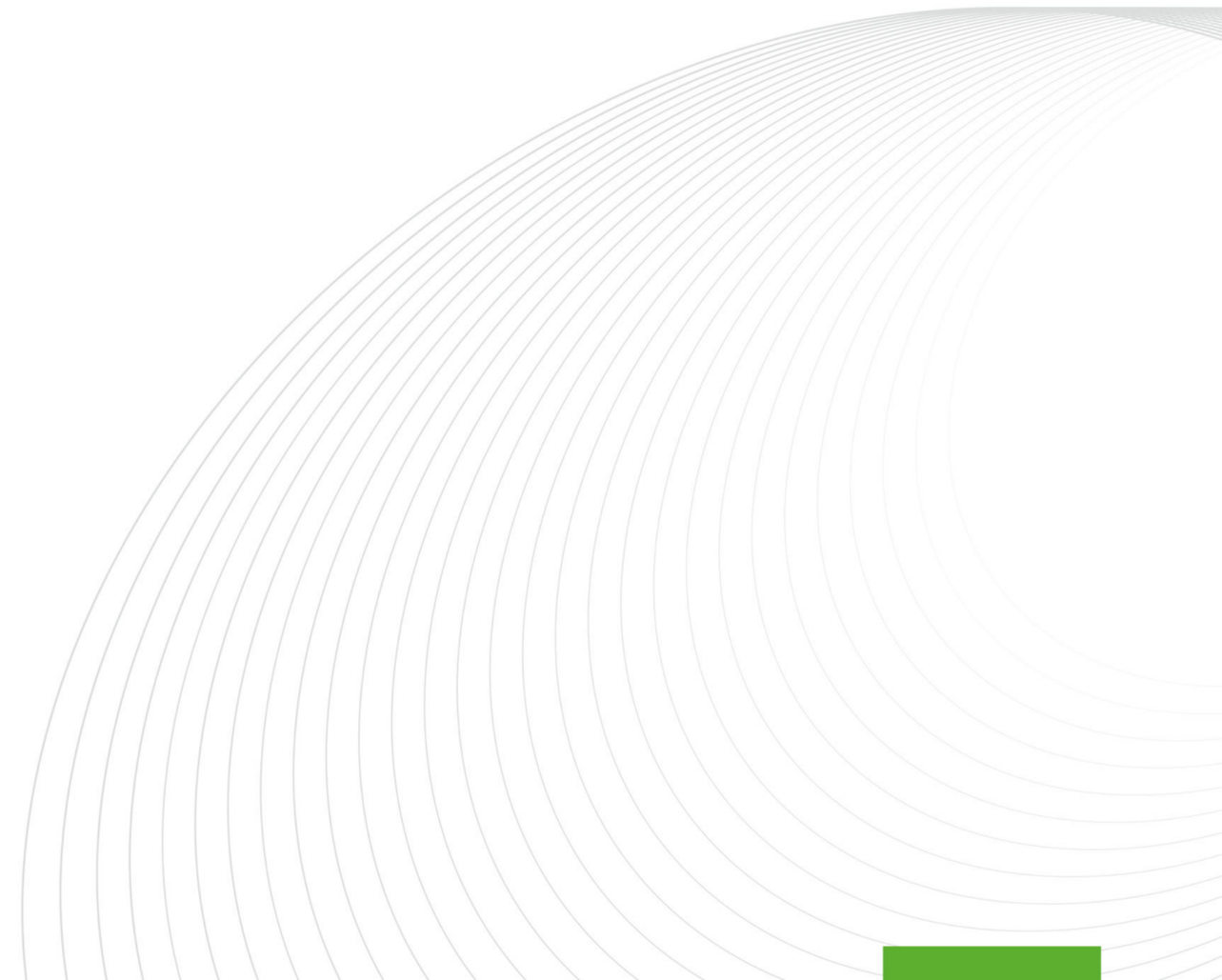
■ 服务是保证
SERVICE IS THE
GUARANTEE

SXJX 河南森西机械设备有限公司

地址：中国·郑州·上街
电话：+8613937150775
邮箱：henansenjixie@163.com

Office Address: ShangJie,Zhengzhou,China
Whatsapp/Wechat: +8613937150775
Email: henansenjixie@163.com

注：本手册内容如有变更恕不另行通知。
Note: the contents of this manual are subject to change without notice.



目录

CATALOGUE

企业简介	01
enterprise profile	
石灰回转窑	02
Lime rotary kiln	
陶粒回转窑	04
ceramic rotary kiln	
氧化锌回转窑	06
zinc oxide rotary kiln	
雷蒙磨粉机	08
Raymond millr	
高压磨	10
high-pressure mill	
超细磨粉机	12
ultrafine mill	
烘干机	13
dryer	
球磨机	14
ball mill	
PE颞式破碎机	16
crusher	
反击式轮胎移动破碎站	18
mobile crusher	
风采展示	20
Fengcai presentation	

Company Profile

企业简介

河南森西机械设备有限公司是一家集研发、生产、销售、服务于一体的矿山生产设备厂商。公司自成立以来，始终致力于矿山机械行业，包括回转窑生产线、雷蒙磨系列、烘干机整套生产线设备及破碎机设备。

Henan Senxi Machinery Equipment Co., Ltd. is a manufacturer of mining equipment that integrates R&D, production, sales and service. Since its establishment, the company has been committed to the mining machinery industry, including rotary kiln production lines, Raymond mill series, complete sets of drying machine production line equipment and crushing machine equipment.

公司总部位于河南郑州。多年的机械研发和生产经验，专业的技术与服务团队为森西的发展提供了前进的动力。公司产品不仅遍布国内几十个大中小城市，而且整套生产线设备远销世界多个国家和地区，推动着世界各地矿山设备及相关行业的发展。

The company's headquarters is located in Zhengzhou, Henan Province. Years of mechanical research and development and production experience, as well as a professional technical and service team, have provided the driving force for Senxi's development. The company's products are not only distributed in dozens of large, medium and small cities across the country, but also complete sets of production line equipment are exported to many countries and regions around the world, promoting the development of mining equipment and related industries worldwide.

完善的管理体系、严格的律己精神使森西将现代化科技与传统技术相结合，不断改进设备，竭力为用户提供优质高效的产品。同时公司建立了完善的售后服务系统，以真诚的合作驱动产品的未来，为用户提供专业的矿山设备解决方案。

The perfect management system and strict self-discipline spirit enable Senxi to combine modern technology with traditional techniques, constantly improve equipment, and strive to provide users with high-quality and efficient products. Meanwhile, the company has established a complete after-sales service system, driving the future of products with sincere cooperation and providing users with professional solutions for mining equipment.

森西机械让矿山生产更简单！

Senxi Machinery makes mining production simpler!

石灰回转窑

LIME ROTARY KILN



石灰回转窑是一种专门用于煅烧石灰石（ CaCO_3 ）生产活性石灰（ CaO ）的大型热工设备，广泛应用于钢铁、化工、环保、建材等行业。其采用高温煅烧工艺，使石灰石分解为高活性氧化钙，具有能耗低、产量大、环保高效、自动化程度高等特点，是现代化石灰生产的核心设备。

Lime rotary kiln is a large-scale thermal equipment specifically used for calcining limestone (CaCO_3) to produce active lime (CaO), widely used in industries such as steel, chemical, environmental protection, and building materials. It adopts a high-temperature calcination process to decompose limestone into highly active calcium oxide, which has the characteristics of low energy consumption, large output, environmental protection and high efficiency, and high degree of automation. It is the core equipment of modern lime production.

Design ability (s/d)	150	200	300	500	600	800	1000
Product	Active lime Calcined dolomite						
Preheater	Round vertical Pre-heater Or polygonal vertical pre-heater						
Rotary kiln	Specification(m)	Φ2.5x40	Φ2.8x42	Φ3.2x50	Φ3.8x58	Φ4.2x50	Φ4.3x64
	Effective volume (m ³)	142	190	292	505	548	728
	Burning temperature (°C)	1350/1250	1350/1250	1350/1250	1350	1350	1350
cooler	Vertical square cooler	Vertical square cooler	Vertical square cooler	Vertical square cooler	Vertical square cooler	Vertical square cooler	Vertical square cooler
fuel	coal gas Coal powder						
Heat consumption	5300/5000	5300/5000	5300/5000	5100	5100	5810	5810

现场实拍图

WORKING SITE PICTURES



陶粒回转窑

CERAMIC ROTARY KILN



技术参数 TECHNICAL PARAMETER

model	Kiln size			rotational speed (r/min)
	inside diameter(m)	length(m)	slope(%)	
SX30	2	16	3.5	0.5-3.6
	1.5	20		
SX40	2.2	18	3.5	0.5-3.6
	1.6	22		
SX50	2.5	25	3.5	0.5-3.6
	3	30		
SX60	2.6	26	3.5	0.5-3.6
	3.2	22		
SX70	2.8	28	3.5	0.5-3.6
	3.6	22		

陶粒回转窑是一种专门用于煅烧黏土、页岩等原料生产轻质陶粒（膨胀陶粒）的热工设备。陶粒具有轻质、高强、保温、耐火等特性，广泛应用于建筑轻骨料、园艺、污水处理、耐火材料等领域。

该设备采用高温焙烧工艺，使黏土膨胀形成多孔结构，是陶粒生产的核心装备。陶粒回转窑是环保建材、固废资源化、绿色建筑领域的理想选择，尤其适合陶粒生产企业和固废处理企业。

The rotary kiln for ceramsite is a thermal equipment specifically designed for calcining raw materials such as clay and shale to produce lightweight ceramsite (expanded ceramsite). Ceramsite features light weight, high strength, heat insulation and fire resistance, and is widely used in fields such as building lightweight aggregates, horticulture, sewage treatment and refractory materials.

This equipment adopts high-temperature calcination technology to expand clay and form a porous structure, making it the core equipment for the production of ceramsite. The ceramsite rotary kiln is an ideal choice for the fields of environmental-friendly building materials, solid waste resource utilization, and green construction, especially suitable for ceramsite production enterprises and solid waste treatment enterprises.

power(kw)	production(m/D)	weight(T)
22	100-150	59
18.5		
30	150-200	85
22		
30	250-300	150
45		
37	350-400	243
55		
55	550-600	325
75		

氧化锌回转窑

ZINC OXIDE ROTARY KILN



技术参数 TECHNICAL PARAMETER

Model	Kiln size			Rotational speed (r/min)
	inside diameter(m)	length(m)	slope(%)	
1.8*27	1.8	27	3.5	0.3-1.96
2.2*33	2.2	33	3.5	0.3-1.96
2.5*38	2.5	38	3.5	0.3-1.96
2.8-42	2.8	42	3.5	0.3-1.96
3.2*48	3.2	48	3.5	0.3-1.96
3.5*53	3.5	53	3.5	0.3-1.96

氧化锌回转窑是以钢厂含锌烟道灰、沉铁渣、有色冶炼厂含锌烟道灰、高炉灰、锌灰等含锌原料（含锌量8-20%、铅2-8%、砷小于1%、硫小于1.5%、银大于20G/T），通过球磨机、雷蒙磨等磨粉设备制粉后加入煤粉压球（加入煤粉比例100:40），经回转窑高温（1000-1100℃）氧化焙烧还原锌蒸汽与热空气氧化得到氧化锌（含量ZN45-60%、PB5-8%）。

经过回转窑煅烧后的渣滓（铅0.3-0.5%、锌1-2%、铁含量20-30%）销售于水泥厂或磁选铁。氧化锌回转窑是锌资源回收、高端氧化锌生产的理想设备，尤其适合橡胶、涂料、电子材料等行业的需求。

Zinc oxide rotary kiln is an ideal equipment for zinc resource recovery and high-end zinc oxide production, especially suitable for the demands of rubber, coating, electronic materials and other industries. It takes zinc-containing raw materials such as zinc-containing flue dust from steel mills, iron sediment, zinc-containing flue dust from non-ferrous smelters, blast furnace dust, and zinc ash (with zinc content of 8-20%, lead 2-8%, arsenic less than 1%, sulfur less than 1.5%, and silver greater than 20g/t), grinds them into powder through grinding equipment such as ball mills and Raymond mills, and then mixes them with coal powder to form pellets (with a coal powder ratio of 100:40). After high-temperature oxidation and reduction in the rotary kiln (at 1000-1100℃), zinc vapor is oxidized by hot air to obtain zinc oxide (with zinc content of 45-60% and lead 5-8%). The residue after rotary kiln calcination (with lead 0.3-0.5%, zinc 1-2%, and iron content 20-30%) is sold to cement plants or for magnetic separation of iron.

Power(kw)	Processing capacity(T/D)	High temperature zone and kiln tail temperature	Weight(T)	Inner lining thickness
30	30-50	1200℃/750℃	50	200mm
37	80-100	1200℃/750℃	85	200mm
45	120-150	1200℃/750℃	140	250mm
75	180-200	1200℃/750℃	190	300mm
125	230-250	1200℃/750℃	272	300mm
315	280-300	1200℃/750℃	342	330mm

雷蒙磨粉机

RAYMOND MILL



雷蒙磨粉机是一种广泛应用于矿山、建材、化工、冶金等行业的中细度粉磨设备，主要用于加工莫氏硬度 ≤ 7 、湿度 $< 6\%$ 的非金属矿物，如石灰石、方解石、重晶石、石膏等。其核心特点是结构简单、操作方便、运行稳定、性价比高，是粉体加工领域的基础设备之一。雷蒙磨粉机凭借成熟的工艺和较低的运行成本，仍是中小型粉体加工项目的首选设备。

The Raymond Mill is a widely used medium and fine grinding equipment in industries such as mining, building materials, chemical engineering, and metallurgy. It is mainly used for processing non-metallic minerals with a Mohs hardness of ≤ 7 and a moisture content of $< 6\%$, such as limestone, calcite, barite, gypsum, etc. Its core features include a simple structure, convenient operation, stable operation, and high cost performance. It is one of the basic equipment in the field of powder processing. Thanks to its mature technology and low operating costs, the Raymond Mill remains the preferred equipment for small and medium-sized powder processing projects.



技术参数 TECHNICAL PARAMETER

Model	6R4525	5R4119	4R3216
Feeding size (mm)	≤ 30	≤ 25	≤ 25
Discharge size (mm)	0.125-0.044	0.125-0.044	0.125-0.044
Capacity 8H (t)	16-120	8-60	4-45
Central axis speed (/ min)	82	105	130
Grinding ring inner diameter (mm)	1620	1270	970
Grinding roller diameter(mm)	450	410	320
Grinding roller height (mm)	250	190	160
Main motor	Y315M-4-132	Y280S-4-75	Y225S-4-37
Fan motor	Y315M-4-132	Y250M-4-75	Y200L-4-37
Separatory motor	Y160M-4-11	YC120-4A-5.5	YC200-4B-7.5

高压磨

HIGH-PRESSURE MILL

高压磨，又称雷蒙磨或高压磨粉机，是一种广泛应用于矿山、建材、化工等行业中的粉磨设备。它主要用于处理莫氏硬度不超过9.3、湿度低于15%的非易燃易爆物料，如石灰石、方解石、重晶石、滑石、石膏等。

High-pressure mill, also known as Raymond mill or high-pressure grinding machine, is a grinding equipment widely used in industries such as mining, building materials, and chemical engineering. It is primarily used for processing non-flammable and non-explosive materials with a Mohs hardness not exceeding 9.3 and a humidity level below 15%, such as limestone, calcite, barite, talc, gypsum, etc.



TECHNICAL PARAMETER 技术参数

Specification	YGM65	YGM75	YGM85	YGM95	YGM130
Feed size(mm)	<30	<30	<30	<30	<30
Finished product size	0.125-0.044	0.125-0.044	0.125-0.044	0.125-0.044	0.125-0.044
output (t/h)	0.25-2	0.30-3	0.50-4	1.50-6	5-12
Grinding ring inner diameter(mm)	Φ650	Φ780	Φ830	Φ950	Φ1280
Grinding roller diameter(mm)	Φ210	Φ260	Φ270	Φ310	Φ410
Grinding roller height(mm)	150	150	150	170	210
Main engine motor power(kw)	Y200-8-15	Y225G-8-18.5	Y225M-8-22	Y225S-4-37	Y280S-4-75
Fan motor power (kw)	Y160M-4-11	Y160L-4-15	Y180M-4-18.5	Y200L-4-30	Y250M-4-75
Analyzer motor power(kw)	Y112M-6-2.2	Y112M-6-2.2	Y180-4-2.2	YCT200-4A-5.5	YCT200-4B-7.5
Total power (kw)	28.8	35.7	42.7	72.5	157.5

型号	磨环内径尺寸	磨辊数量	主机转速	大进料粒度	成品粒度	处理能力	外型尺寸
Model	Ring Diameter (mm)	Quantity Of Rollers(pcs)	Trmmaspeed of Mainmill(r/min)	Max Feeding Size(mm)	The Final Size (mesh)	capacity (t/h)	External Dimension (mm)
MTW138	1380	4	105	≤30	80-600	2.9-17.5	9700 x8500 x10200
MTW160	1600	4	92	≤30	80-425	5-25	9230x10116x10510
MTW178	1800	4	78	≤35	80-425	6.5-32	9368x11500x11000

超细磨粉机

ULTRA-FINE GRINDING MILL



超细磨粉机ULTRA-FINE GRINDING MILL 三环中速超细磨粉机是一种高效节能的超细粉磨设备，主要用于加工莫氏硬度≤6级的非易燃易爆脆性物料，如方解石、石灰石、高岭土、滑石、重晶石等，成品细度可在325-2500目（47-5微米）之间调节，产量范围0.4-12T/H（视型号而定）。

The three-ring medium-speed ultra-fine grinding mill is a highly efficient and energy-saving ultra-fine powder grinding equipment, mainly used for processing non-flammable and non-explosive brittle materials with a Mohs hardness of ≤6, such as calcite, limestone, kaolin, talc, barite, etc. The fineness of the finished product can be adjusted within the range of 325-2500 mesh (47-5 microns), and the output range is 0.4-12t/h (depending on the model).

Model	Diameter (mm)	Grinding ring layers	Feeding Size (mm)	Finished product fineness (mesh)	Finished product output (th)	Equipment power (kw)
HGM80	800	3	≤10	150-3000	0.5-6	142
HGM90	900	4	≤10	150-3000	0.8-7	180
HGM100	1000	4	≤15	150-3000	1.2-10.5	242
HGM125	1250	4	≤20	150-2000	2.5-20	401

烘干机

DRYER

Model	Φ0.6x8	Φ0.8x10	Φ1.0x10	Φ1.2x12	Φ1.5x12	Φ1.8x12	Φ2.2x16	Φ2.4x18	Φ2.8x24
Shell diameter (mm)	600	800	1000	1200	1500	1800	2200	2400	2800
Shell length (mm)	8000	10000	10000	12000	12000	12000	16000	18000	24000
Slope (°)	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5
Rotary speed (r/min)	8	7.2	6.73	5.8	5.4	5	3.2	3	2-5
Weight (t)	5.1	6.9	7.5	13.1	19	25	41	51	97
Power (Kw)	5.5	5.5	7.5	11	18.5	18.5	30	30	75
Volume (m ³)	2.26	5.02	7.85	13.3	21.2	30.52	60.8	81.43	147.8



烘干机是一种广泛应用于化工、建材、冶金、环保等行业的连续式干燥设备，主要用于烘干颗粒状、粉状或块状物料（如矿渣、粘土、煤炭、砂石等）。其核心结构是一个倾斜放置的旋转圆筒，通过热风与物料的直接或间接接触实现高效热交换。

A dryer is a continuous drying equipment widely used in industries such as chemical engineering, building materials, metallurgy, and environmental protection. It is mainly used to dry granular, powdered or block materials (such as slag, clay, coal, sand and gravel, etc.). Its core structure is a tilted and rotating cylinder, which achieves efficient heat exchange through direct or indirect contact between hot air and materials.

球磨机

BALL MILL



球磨机 (BALL MILL) 是一种利用钢球或其他研磨介质对物料进行冲击、摩擦和研磨的粉碎设备，广泛应用于矿山、建材、化工、冶金等行业，适用于干法或湿法粉磨，可将物料研磨至几十微米甚至更细。球磨机具有适应性强、粒度可控、结构简单等优点，同时也具有能耗高、研磨污染、体积大等缺点。所以未来球磨机会往节能改造、智能化控制、新型介质与大型化和模块化发展。

A ball mill is a crushing equipment that uses steel balls or other grinding media to impact, rub and grind materials. It is widely used in mining, building materials, chemical, metallurgical and other industries, and is suitable for dry or wet grinding. It can grind materials to tens of microns or even finer. The ball mill has the advantages of strong adaptability, controllable particle size and simple structure, but also has the disadvantages of high energy consumption, grinding pollution and large volume. Therefore, in the future, ball mills will develop towards energy-saving transformation, intelligent control, new media, large-scale and modularization.

技术参数 TECHNICAL PARAMETER

Model	speed (r/min)	Max.weight of balls(t)	Input size (mm)	Output size (mm)	Power (kw)	Ca pacity (t/h)	Weight (t)
Φ900x1800	37	1.8	≤15	0.075-0.4	15	0.5-2	3.4
Φ900x2100	37	2.3	≤15	0.075-0.4	18.5	0.4-2	3.9
Φ900x3000	37	2.3	≤25	0.075-0.4	30	1.1-2.5	7.78
Φ1200x2400	35	4.6	≤25	0.075-0.4	30	1.3-3.2	8.65
Φ1200x2800	35	5.4	≤25	0.075-0.4	37	1.5-3.7	10.02
Φ1200x4500	35	8.6	≤25	0.075-0.4	45	2.7-6.79	14
Φ1500x3000	29	9	≤25	0.047-0.4	75	3.3-8.2	14.12
Φ1500x3500	29	10.5	≤25	0.047-0.4	75	3.3-8.5	15.64
Φ1500x4500	29	13.5	≤25	0.047-0.4	90	4.5-12	20
Φ1500x5700	29	17	≤25	0.047-0.4	110	2.6-14	21.5
Φ1830x3000	24	13.5	≤25	0.047-0.4	135	4-15	28
Φ1830x3600	24	14	≤25	0.047-0.4	135	4-15	29
Φ1830x4500	24	20	≤25	0.047-0.4	155	4-19	32
Φ1830x7000	24	31.5	≤25	0.047-0.4	210	6-22	37.5
Φ2100x3000	22	18	≤25	0.047-0.4	210	6.4-28	40.79
Φ2100x3600	22	20	≤25	0.047-0.4	210	7-28	42
Φ2100x4000	22	21.5	≤25	0.047-0.4	210	7.6-28	43.45
Φ2200x3600	21.7	25	≤25	0.047-0.4	245	5.2-32	44
Φ2200x7000	21.7	46	≤25	0.047-0.4	380	15-38	63
Φ2400x3600	21	28	≤25	0.047-0.4	320	8-60	47
Φ2400x4500	21	35	≤25	0.047-0.4	380	8.5-60	70.5
Φ2700x3600	20.7	40	≤25	0.047-0.4	400	12-80	75.5
Φ3200x4000	18	65	≤25	0.047-0.4	800	30-180	137

PE颞式破碎机

PE Jaw Crusher

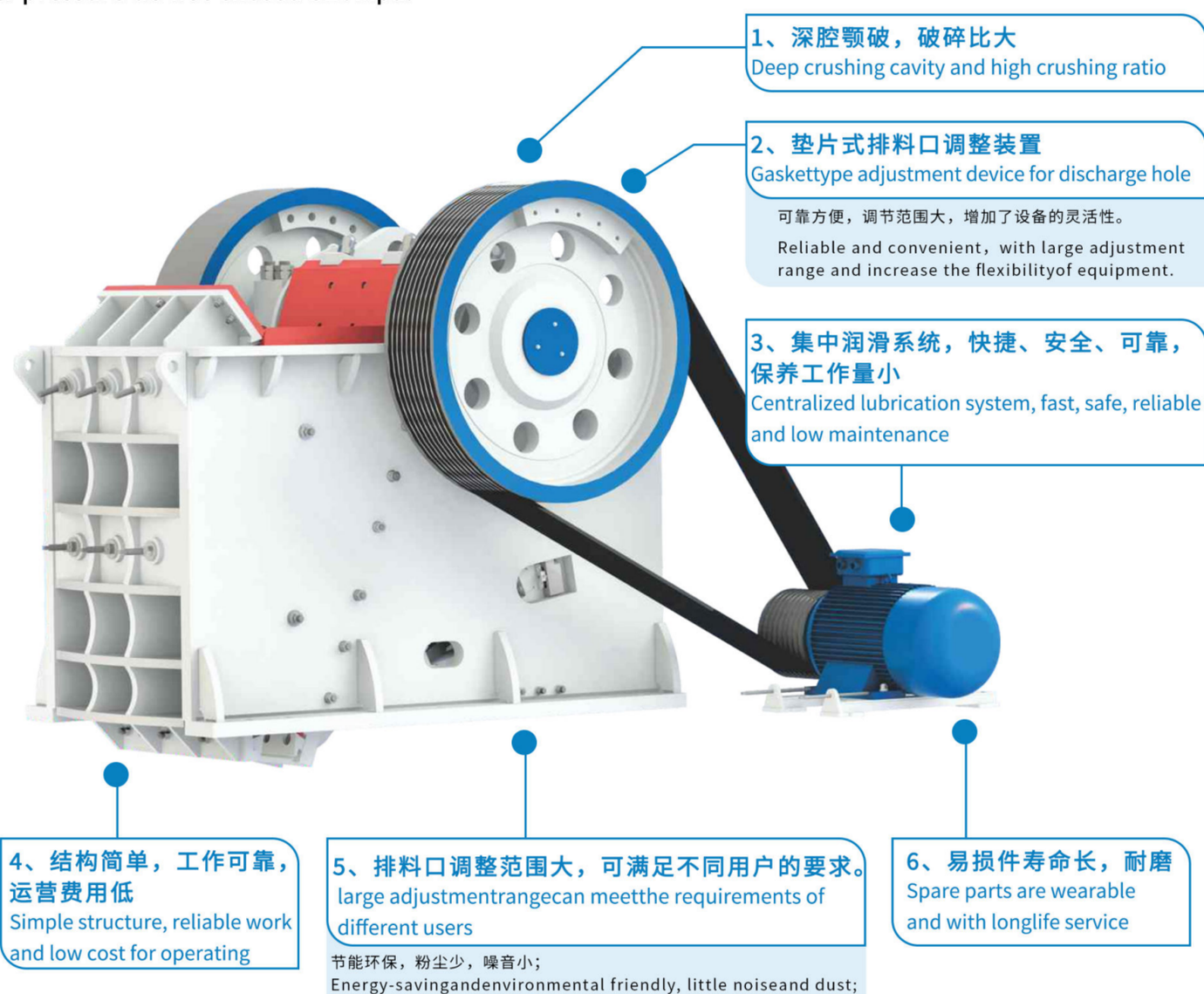
处理能力: 1-1300T/H(具体生产能力以客户现场配置和生产环境为基础)
Capacity: 1-1300 T/H(The exactly capacity base on the user's local site and production environment)

入料尺寸: (MM): 125-1280
Max.feedingSize (mm): 125-1280

功率(KW): 5.5-450
Power(kw): 5.5-450

应用领域: 广泛运用于矿山、冶金、建材、公路、铁路、水利和化工工业等众多行业
Application fields : widely used in mining, metallurgy, building materials, roads, railway, water conservancy, chemical industries and so on.

适用物料: 抗压强度不超过320 MPA的各种矿石和岩石
Applicable materials: various mineral ores and rocks which anti-pressure do not exceed 320Mpa.



性能优势

PERFORMANCE ADVANTAGES

1、深腔颞破，破碎比大
Deep crushing cavity and high crushing ratio

2、垫片式排料口调整装置
Gasket type adjustment device for discharge hole

可靠方便，调节范围大，增加了设备的灵活性。
Reliable and convenient, with large adjustment range and increase the flexibility of equipment.

3、集中润滑系统，快捷、安全、可靠，
保养工作量小
Centralized lubrication system, fast, safe, reliable and low maintenance

4、结构简单，工作可靠，
运营费用低
Simple structure, reliable work and low cost for operating

5、排料口调整范围大，可满足不同用户的要求。
large adjustment range can meet the requirements of different users
节能环保，粉尘少，噪音小；
Energy-saving and environmental friendly, little noise and dust;

6、易损件寿命长，耐磨
Spare parts are wearable and with long life service

产品介绍

PRODUCT INTRODUCTION

颞式破碎机俗称颞破,是矿山机械行业中最常用的设备之一。颞破通常被用于物料的粗碎及中碎作业,具有破碎比大、产量高、成品粒度均匀、结构简单、工作可靠、维修简便等特点。大中型颞破是我公司的主打产品之一,无论从技术上还是加工工艺上来说都已达到世界先进水平。该系列破碎机主要用于建材、公路、铁路、水力、化学、冶金、矿山、化工、水泥、建筑、耐火材料及陶瓷等工业部门作中碎和细碎各种中硬矿石和岩石用。

Jaw crusher is one of the most commonly used equipments in mining machinery, Jaw crusher is generally used for primary crushing, which has many advantages, such as high crushing ratio, high capacity, cubical final product size, simple structure, easy maintenance and so on. Large and medium-sized jaw crusher is one of the leading products of our company, we have reached the advanced world level in both technology and processing technique. Jaw crusher is widely used in construction, highway, railway, chemical industry, hydraulic power, metallurgical industry, mining industries, etc.

技术参数 TECHNICAL PARAMETER

型号	进料口尺寸	最大进料尺寸	排料口尺寸	处理能力	电机功率	外形尺寸
Model	Opening Size (mm)	Max. Feeding size (mm)	Discharge Size (mm)	Capacity (T/H)	Power (kw)	Dimension (mm)
PE-250x400	250x400	200	20-50	5-20	15	1430x1310x1340
PE-400x600	400x600	350	40-100	15-60	30-37	1700x1732x1653
PE-500x750	500x750	425	50-100	40-110	45-55	1950x1878x1855
PE-600x900	600x900	480	60-160	90-180	55-75	2200x2008x2302
PE-750x1060	750x1060	630	80-140	110-320	90-110	2624x2302x3110
PE-900x1200	900x1200	750	95-180	220-450	132	3550x2823x3196
PE-1000x1200	1000x1200	850	95-190	230-500	132	3800x3166x3045
PE-1200x1500	1200x1500	1020	150-300	400-800	220	4930x3148x3703
PE-1500x1800	1500x1800	1200	220-350	450-1000	355	5630x3210x4120
PE-1600x2100	1600x2100	1280	175-300	800-1300	450	5220x4990x4850
PEX-150x250	150x250	125	10-40	1-3	5.5	896x745x935
PEX-150x750	150x750	125	18-48	5-16	15	896x745x935
PEX-250x750	250x750	210	25-60	15-30	22-30	1667x1545x1020
PEX-250x1000	250x1200	210	25-60	15-50	30-37	1695x1921x1440

反击式轮胎移动破碎站

IMPACT TYPE TIRE MOBILE CRUSHING STATION

处理能力: 90-360T/H(具体生产能力以客户现场配置和生产环境为基础)
Capacity: 90-360 T/H (The exactly capacity base on the user's local site and production environment)

应用领域: 矿山、冶炼、建材、公路、铁路、水利和化工等众多行业
Application fields : Mining, smelting, building materials, roads, railways, water conservancy and chemical industries

适用物料: 石灰石、花岗岩、大理石、玄武岩、铁矿石、河卵石、页岩、青石、煤炭、鹅卵石、建筑垃圾等
Applicable materials : Limestone, granite, marble, basalt, iron ore, river pebbles, shale, bluestone, coal, cobblestone, construction waste, etc



性能优势 PERFORMANCE ADVANTAGES

1、设备配置灵活,可单机组独立生产,也可配合粗破设备联合作业。移动破碎机机组中备置的柴油发电机除给本机组供电外,还可以针对性的给流程系统配置机组联合供电,大大提高了设备的适应性。

Flexible equipment configuration, can be single unit independent production, can also cooperate with rough breaking equipment joint operation.

2、中碎移动破碎机机组车载底盘较高,车体宽度小于运营半挂车,转弯半径小,便于在破碎场区崎岖恶劣的道路环境中行驶,更有利于进驻施工区域。

The vehicle chassis of medium crushing mobile crusher unit is higher, the body width is smaller than that of the operating semi-trailer, and the turning radius is small, which is convenient for driving in the rough and harsh road environment of the crushing field and more conducive to entering the construction area.

3、配置的冲击式破碎机既可以对一定的一线物料进行现场破碎,直接产出理想粒度的砂石料成品,工作范围扩展的同时还降低了物料的转移、运输费用。此外中碎移动破碎机加长机组还能直接将破碎的物料送入转运车箱斗,方便及时运输。

The configured impact crusher can not only crush certain first-line materials on site, but also directly produce finished sand and stone with ideal particle size. The working range is extended, but also reduce the transfer and transportation costs of materials. In addition, the medium crushing mobile crusher lengthening unit can also directly send the broken material to the transfer truck bucket, convenient and timely transportation.

4、反击式破碎机的冲击破碎原理产出的成品粒度更佳,能够明显提高移动破碎站整体的工作效率。

The impact crushing principle of impact crusher produces better particle size of finished products, which can significantly improve the overall work efficiency of the mobile crushing station.

产品介绍

PRODUCT INTRODUCTION

反击式破轮胎移动破碎站,配置高性能PF反击式破碎机,高破碎效率,多功能性、优良的破碎产品质量,具有轻巧合理的结构设计、良好的破碎性能。可靠稳定的质量保证,大范围的满足粗、中、细物料破碎筛分要求,为广大中外新老客户树立了良好的质量信誉,不仅技术成熟,操作维修简便易行,而且对运输量、物料粒度和磨蚀性均具有良好的适应性和可靠性,一体化的机组配置安装维修方便合理。使配置的机组具有很高的耐久性和更高的工作时效果。

Impact broken tire mobile crushing station, equipped with high-performance PF impact crusher, high crushing efficiency, versatility excellent quality of crushing products, with light and reasonable structure design, good crushing performance. Reliable and stable quality assurance, a wide range of meet the coarse, medium and fine material crushing and screening requirements, for the majority of Chinese and foreign old and new customers to establish a good quality reputation, not only the technology is mature, easy to operate and maintain. but also for the transport volume, material size and abrasive properties have good adaptability and reliability, the integration of the unit on configuration, installation and maintenance is convenient and reasonable, The configuration of the unit has a high durability and higher working effect.

技术参数 TECHNICAL PARAMETER

项目 project	MJ-F1210	MJ-F1214	MJ-F1315
运输尺寸(长*宽*高) Transport size(L*W*H)(mm)	12000X2600X4200	13000X2600X4200	14000X2900X4500
最大尺寸(长*宽*高)(mm) Max size(L*W*H)(mm)	14000X4000X6000	15300X4000X6500	16400X4300X6800
重量 Weight (T)	39	44	52
轮胎配置 Configuration of tires	并装双轴 DOUBLE AXLES	并装三轴 TRIAXIAL	并装三轴 TRIAXIAL
破碎机型号 Crusher model	PF-1210	PF-1214	PF-1315
处理量 Capacity(t/h)	80-150	100-200	150-300
筛下皮带机1 Belt conveyor under screen1	B800*7M	B1000*8M	B1200*8M
振动筛型号 Screen model	3YZS1848	3YZS1860	3YZS2160

风采展示

ELEGANT DISPLAY

