专业破碎筛分设备的制造工厂 专业破碎筛分解决方案供应商 Professional Crushing and Screening Equipment Manufacturing Factory Professional Crushing and Screening Solutions Plan Provider

世星

SHILONG

20 用心缔造精品 诚信塑造品质 YEARS



网站 Website: www.chinaslm.net 郵箱 Email: slm@chinaslm.net

地址 Adress: 沈阳经济技术开发区19-1号, 9A 204 Factory Address: No.19-1 9A 204, Economic

and Technology Development Area, Shenyang, China

部網 ZipCode: 110027

沈阳世隆机械制造有限公司 Shervage Shill one Mechanical Manufacturing Co. Ltd.



### 20 Years of Trust

20年

用心缔造精品 诚信塑造品质



沈阳世隆机械制造有限公司成立于2000年, 是一家专注致力于生产制造破碎机整机和筛机 设备及其零部件的综合性公司。沈阳世隆可为 矿山客户量身设计生产流程,制定选型方案, 并提供优质设备。公司坐落于中国东北工业基 地,经过近二十余年的发展,公司现逐渐形成 以矿山行业为中心,同时跨及水泥与电站、石 油行业等相关领域的大型制造工厂。生产制造 的相关产品遍及全国,并远销美国,欧洲,东 南亚、中东、俄罗斯及其他独联体等国家。 作为专注于矿山领域设备及产品的制造类企业,世隆致力于打造全球化的专业制造工厂。公司在破碎机行业有20余年的生产经验,车间配备先进的数控立车、数控卧车、数控链床、大型数控龙门铁、数控钻床、数控下料机,焊接机器人等大型机加、铆焊设备及三坐标等多种检测设备。世隆二十年来为国内超过三千家的企业与外贸公司生产制造过千余种矿山设备及相关配件。产品主要覆盖HP多缸圆锥破碎机、老弹簧圆锥破碎机、GP单缸圆锥破碎机、颚式破碎机、振动筛、高压辊磨机的整机及配件。产品质量可靠、性能良好,赢得了广泛赞誉。

时间是最好的质检员。世籍以优质的质量与 能力为结提供经得起考验的设备及配件和专 业的服务。质量把控与售后跟踪是世隆传承 的服务宗旨。根据图纸满足客户要求是世隆 不变的准则。编辑设计、生产和供货周期是 世隆承诺的保障。世隆专业的售后服务团队 为您提供24小时的在线服务

世種期待与您共同开创未来

Shenyang Shilong Mechanical Manufacturing Co., Ltd. was established in 2000. It is a comprehensive company dedicated to the production and manufacture of complete crushers, screens and their spare parts. Shenyang Shilong can design the production process for mining customers, formulate selection plans, and provide high-quality equipment. Shenyang Shilong is located in the industrial base of Northeast China. After nearly 20 years of development, the company has gradually formed a large-scale manufacturing plant centered on the mining industry and spanning cement, power stations, petroleum industries and other related fields. The related products manufactured are all over the country and exported to the United States, Europe, Southeast Asia, the Middle East, Russia and other CIS countries.

As a manufacturing enterprise focusing on mining equipment and products, Shilong is committed to building a global professional manufacturing plant. The company has more than 20 years of production experience in the crusher industry. The workshop is equipped with advanced CNC vertical lathes, CNC horizontal lathes, CNC boring machines, large CNC gantry milling machines, CNC drilling machines, CNC blanking machines, welding robots and other large-scale machining, riveting and welding equipment and Three coordinates and other testing equipment. Over the past 20 years, Shilong has manufactured more than 1,000 kinds of mining equipment and related parts for more than 3,000 domestic enterprises and foreign trade companies. The products mainly cover complete machines and spare parts of HP multi-cylinder cone crushers, old spring cone crushers, GP single-cylinder cone crushers, jaw crushers, vibrating screens, and high-pressure grinder rollers. Products with reliable quality and good performance have won wide acclaim.

Time is the best quality inspector. Shilong provides you with testable equipment and accessories and professional services with high quality and ability. Quality control and after-sales tracking are the service tenets inherited by Shilong. Satisfying customer requirements according to drawings is Shilong's constant criterion. Shortening the design, production and supply cycle is the guarantee of Shilong's commitment. Shilong's professional after-sales service team provides you with 24-hour online service.

Shilong looks forward to creating the future with you!

## 生产能力 Produce Capacity

沈阳世隆拥有完善的生产管理体系并拥有ISO 9001质量管理体系认证。沈阳世隆从选材开始,严格把控铸造、机加、铆焊、装配、检验、包装发货等各个生产环节,每一个环节都有严格检验流程和报告。每一个出厂产品都有自己档案系统。力求提供最完美的产品供给客户。

Shenyang Shilong has a complete production management system and has ISO 9001 quality management system certification. Shenyang Shilong starts from the very beginning of material selection, and strictly controls all production links such as casting, machining, riveting, assembly, inspection, packaging and delivery, and each link has strict inspection procedures and reports. Each factory product has its own file system. Strive to provide the most perfect products for customers.



ISO 9001 质量认证









#### 数控龙门铣床







数控立式车床





















生产能力Produce Capacity

### 整机设备 Equipment

颚式破碎机是一种用途极为广泛的破碎设备,根据其结构特点 可分为复摆颚式破碎机(即单肘板颚式破碎机)和简摆颚式破 碎机(即双肘板颚式破碎机)。

一般说来,复摆颚式破碎机适用于粗、中碎抗压强度250MPa以下的各种矿石和岩石; PE编碎复摆颚式破碎机一般只适用于细碎中等以下硬度的矿石和岩石。而简摆颚式破碎机则可破碎各种硬度的矿石和岩石,且特别适用于破碎各种坚硬的磨蚀性强的石料。

Jaw crusher is widely used crushing equipment. It can be divided to duplicate pendulum jaw crusher (single jaw plate jaw crusher) and simple pendulum jaw crusher (double jaw plate jaw crusher). In generally, duplicate pendulum jaw crusher is usd in primary and secondary crushing whose ore compression strength is less than 250MPa. PEF-X fine jaw crusher is used for crush medium hard ore and rock. Simple pendulum jaw crusher can crush kinds of ore and rock with variety hard, especially hard rock and corrosive rock



壐号 MODEL	进料口尺寸 Size of feed opening (anzem)	据大进科力度 Not. feed nize (est)	及評能力 Gapecity (1/h)	操心機構造 Eocentric shaft rotate spend (r/min)	報机功率 Motor power (Ke)	排除口 與整定機 Closed side setting (em)	Me ight (t)
PE-250X400	250X400	210	5-20	300	15	20-60	2.8
PE-400X600	400X600	340	16-65	275	30	40-100	6.5
PE-500X700	500X700	425	45-100	275	55	50-100	10.1
PE-600X900	600X300	500	50-129	250	50	65-160	15.5
PE-750X1060	750X1060	630	52-268		:110	80-140	
PE-800X1060	800X1060	650	85-228	250	110	100-200	30
PE-870X1060	870X1060	670	181-280	250	110	200-260	30.5
PE-900X1200	900X1200		140-320	290	192	95-165	
PE-1000X1200	1000X1200	850	160-350	200	132	100-170	51
PE-1200X1500	1200X1500	1020	300-800	180	220	160-350	74
PE-1900X1800	1500X1800	1200	430-1000	160	365	220-360	122
PE-250X750	250X750	210	13-35	330	22	25-60	4.9
PE-250X1000	250X1000	210	16-52	330	30	25-60	6.5
PE-250X1200	250X1200	210	20-60	330	37	25-60	7.7





#### 产品用途与特点:

单缸液压圆锥破碎机是用于冶金、化工、建材、水电、筑路等工业部门,对不同硬度的各种矿石或岩石进行中碎和细碎的主要设备,具有结构可靠,运转平稳,生产效率高,调整方便,产品粒度均匀等特点。

Single cylinder hydraulic cone crusher is used in metallurgy, chemical industry, building material, electric power, and paving. It's the secondary crushing and fine crushing equipments with the characteristic of reliable structure, stability operation, high efficient, convenient adjusting.

	GPL1005 <sup>TM</sup>	GPL300S <sup>tw</sup>	GPLscoS <sup>tM</sup>	GPL100 <sup>IM</sup>	GPL:100 <sup>74</sup>	GPL330 <sup>ru</sup>	GPL550 Ter
Crushing: range	Secondary	Secondary	Secondary	Secondary, ferface, qualitysary	Secondary, terfany, quaternary	Secondary, terfary, quaternary	Secondary, ferfiang, qualentary
Weight*	77 t (0)000 lbs)	(3000 Be)	343 F (75,600 lbs)	62 (0,000 lbs)	10.1 (36,610 lbs)	16.6 f (36,600 fm)	26.7 f (60,300 fbs)
Power	25 - 90 k/W (100 - 125 full)	112 - 250 KW (125 - 300 hu)	200 - 355 kW (215 - 475 hp)	25 - 90 kW (100 - 525 hp)	852 - 220 kW 875 - 300 hpb	250 - 315 kW (325 - 425 hu)	250 - 400 VW (125 - 300 hu)
Maximum feed opening	236 mm (9 %4")	120 mm	392 cm (15 %)	125 com (5: %)	204 mm (31 Ne*)	215 men (0. 1%°)	235 mm (V 147)
Shoke options	14, 20, 25 mm (%, %, 17)	10, 22, 25, 20, 32, 36 (101) (104, 34, 1, 1 Sa, 1 S, 1 (107)	M, 25, 38, 32, 36, 60 non (%, 1,1%, 13,1%, 1%)	8, 20, 25 mm (%, 1%, 1)	90, 25, 20, 32, 36, 40 com (%, 1,1%, 1%, 1%, 1%, 1%)	10, 22, 25, 28, 32, 36, 43 mm (%, 3, 1, 1 %, 1 %, 1 %, 1 %,	25, 28, 32, 36, 40, 45 men (1, 1 %, 1 %, 1 %s, 1 %s, 1 %s <sup>2</sup> )

		101103	RANK ICE							material statement	-19080
		(ames)	1.0000	1000	-100	986	1886	140	160	(feet)	(89)
				16	22		16	22			
	Α.	150	120	12	15		.19	37			
GPL100	- 8	130	105	10	11		31	31		90	6000
	C	100	85	7	9		. 13	30			5000
	D	40	32	5	- 6		- 31	29			
				100	25		THE REAL PROPERTY.	25			
	A	220	190	100180	22		120	<b>10</b>			
GF1.200		150	120	15	219		12	10		360	20600
	€.	80	80_	9	12		12	30			
	0	45	32	- N	- 1		32	30			
		1		- 25	32		25	-32		-	
	A.	230	190	50	25		45	40			
GPL 300	- 8	150	125	17	20		45	.40		250	15500
	C	80	60	10	13		40	35		1	
- 1	D-	- 40	32	6	. 11		40	35			
- 3		Sec. 5		25	12	48	25	32	AU	-	
	- 6	238	183	22	26	30	30	- 45	40:	No. of Lot	
GF1500	112	150	125	19	32	26	411	43	38	115	- 4258
Michigan Co.	- 6	100	80	12.0	14	16	40	35	30	100000	
	0	1050	40		10	137	10	=25 C	20		
				34	42	50	34	42	50		
	A:	280	220	22:	26	30	45	- 35	30	355	22000
GPL 600	- 11	150	125	19	22	26	45	35	. 30	335	27000
	C	100	80	12	14	16	. 15	30	.25	1	

1000						黄色曲形	2(mm)				
懂		1.8	12	15	- 7	75	10	35	40	45	50
Chi taa	16	35-40	45-55	55-65	65-75	75-85	90-100	105-115			
GPL100	22	45-50	55-65	65-75	75-90	85-105	100-125	115-135			
CALLERA	18	65-75	75-90	85-105	100-125	135-150	160-175	170-190			
GPL200	25		90-110	110-130	125-155	160-180	185-210				
COL 300	25	100-120	110-135	130-160	150-180	170-200	200-230	230-260	250-290	270-310	
GPL300	32	110-135	130-150	160-200	180-220	200-250	230-280	260-310	280-320	300-340	
	25	100-120	120-150	140-170	150-190	190-220	220-750	250-280	280-310	130-370	
GP1500	12		150-170	170-200	200-230	250-270	280-300	310-340	370-420	430-500	
200000000000000000000000000000000000000	40		160-200	210-240	250-280	300-330	330-380	370-420	430-500		
	34	1	245-270	270-305	310-340	330-380	385-435	445-495	495-530	540-585	575-640
GPL600	42	1	280-320	320-355	350-395	390-460	475-525	550-605	610-655	650-715	1
September 1	50	1	330-365	370-410	410-455	465-535	540-595	590-655	655-715	1	1





#### 多缸液压圆锥破碎机 Mult-Cylinder Hydraulic Cone crusher

#### 产品用途与特点:

多缸液压圆锥破碎机主要由定锥部、动锥部、偏心套部、 传动部、机架部、调整环部、进料仓部、排料口调整部、 锁紧保护油缸部、风机部、电机部、液压站、润滑站和特 殊工具部等部件组成。

多缸液压圆锥破碎机是在弹簧圆锥破碎机的基础上发展起来的,它的基本结构与弹簧圆锥破碎机相似。多缸液压与弹簧圆锥破碎机的区别,只是原来的10-16组弹簧,换成10-16个保险缸。它由缸体、活塞、支架及螺栓组成。油缸由活塞分隔成A、B上下两室。

多缸圆锥破碎机工作部件由两个截锥体 组成、并为正置状态。多缸液压圆锥破 碎机的过铁保护装置为多组液压缸,并 与锁紧保护装置集成一体,安装在上。 下机器结合部。结构较为复杂,对于高 硬度矿石破碎效果好,多用于矿、岩的 中、细碎破碎作业

The multi-cylinder hydraulic cone crusher is mainly composed of a fixed cone part, a moving cone part, an eccentric sleeve part, a transmission part, a frame part, an adjustment ring part, a feeding bin part, a discharge opening adjustment part, a locking protection cylinder part, and a fan part, motor department, hydraulic station, lubrication station and special tool department and other components.

The multi-cylinder hydraulic cone crusher is developed on the basis of the spring cone crusher, and its basic structure is similar to that of the spring cone crusher. The difference between multi-cylinder hydraulic and spring cone crushers is that the original 10-16 sets of springs are replaced by 10-16 insurance cylinders. It consists of cylinder, piston, bracket and bolts. The oil cylinder is divided into two chambers, A and B, by the piston.

The working parts of the multi-cylinder cone crusher are composed of two truncated cones. And is upright. The iron protection device of the multi-cylinder hydraulic cone crusher is a multi-group hydraulic cylinder, which is integrated with the locking protection device and installed at the joint of the upper and lower machines. The structure is relatively complex, and it has a good crushing effect on high-hardness ores. It is mostly used for medium and fine crushing operations of mines and rocks.

					ment type		
AND STREET		COLUMN TO SERVICE STREET	Mademan   Mademan   Mademan	estimates:	MANUAL SAME	Power(hw)	Entre-19(0)
11-12	總阻 Extra Coarse	Bei					
	相型 Coarse	185	19	76	10		
HPL200	中型 Medium	125	17	54	6	132-200	90-250
	细型 Fine	95	13	23	6		
	超細 Extra Fine			10	5		
	超相 Extra Coarse	230	26	1. 1			
	相型 Coarse	210	20	75	10		
HPL300	中型 Medium	150	15	50	8	180-250	115-440
	细型 Fine	105	10	20	6		
	超细 Extra Fine			20	6		
	MMI Extra Coarse	295	30				
	粗型 Coarse	250	25	90	10		
HPL400	中型 Medium	195	20	50	8	280-355	140-630
	個型 Fine	110	-14	40	6		
	翻框 Extra Fine			30	- 6		
	福粗 Extra Coarse	330	30				
	粗型 Coarse	285	25	90	13		
HPL500	中型 Medium	200	20	56	10	355-450	175-790
	細型 Fine	133	16	40	8		
	繊細 Extra Fine			35	6		
	総祖 Extra Coarse	353	32				
	粗型 Coarse	297	32	155	13		
HPL800	中型 Medium	267	25	92	10	550-630	260-120
	網型 Fine	219	16	33	6		
	銀冊 Extra Fine						

				(0)=(7))	HI (mm)	Discharge (	Opening				
CITC Type		10000	13000	16mm)	(19mm)	Minn	Simul	12000	Sterom	45mm	Simm
HPL200	t/h	90-120	120-150	140-180	150-190	160-200	170-220	190-235	210-250		
HPL300	t/h	115-140	130-185	180-220	200-240	220-260	230-280	250-320	300-380	350-440	
HPL400	t/h	140-175	185-230	225-280	255-320	275-345	295-370	325-430	360-490	410-560	465-630
HPL500	t/h	175-220	230-290	280-350	320-400	345-430	365-455	405-535	445-605	510-700	580-790
HPL800	t/h	260-335	325-425	385-500	435-545	470-600	495-730	545-800	600-950	690-1050	785-1200



#### 西蒙斯圆锥破碎 Symons Cone Crusher

#### 产品用途与特点:

西蒙斯圖锥破碎机是我公司在引进、吸收国外技术 的基础上,根据客户的需求,基于层压破碎原理及 多破少磨概念设计研发的集高摆듯。优化腔型和合 理冲程于一体的现代高性能弹簧圆锥破碎机。实践 证明,PYS系列高效弹簧圆锥破碎机以其优异的性 能、可靠的质量和高性价比赢得全球用户的信任, 是传统圆锥破碎机的理想替代产品。





Symons cone crusher is a combination of high swing frequency, optimized cavity and reasonable stroke designed and developed based on the principle of lamination crushing and the concept of more breaking and less grinding on the basis of introducing and absorbing foreign technology. Modern high-performance spring cone crusher. Practice has proved that the PYS series high-efficiency spring cone crusher has won the trust of global users with its excellent performance, reliable quality and high cost performance. It is an ideal substitute for traditional cone crushers.

#### 标准型西蒙斯圖锥破碎机性能参数表 STANDARD SYMONS CONE CRUSHERS PROPERTY PARAMETER TABLE

			10.00 HE	- 3	en i	Motor				
St it is	标准) tandast		人用其 但 Chashi ng cone diamet er (mm)	할 약 Model	E # Po Wer (KW )	## ## Spe ed (1799 f)	明正 Volt age (V)	Mileso Lubricati on Station (Limin)	#I.El Wei pht (Kg)	Sem ark
(2FT) (600mm)	PYS -B PYS -B PYS -B	06 07 06 00 06 10	600	Y200L <sub>2</sub> - 6 (8 <sub>4</sub> )	22	995	380	40	550 d	文章 (NVA) Gelf Tran a mice ion
(3FT) (900mm)	PYS B PYS B PYS B	99 10 09 17 09 18	900	Y3155- 6 Y315M- -6	75 90	965	380	63	120	世間 他功 Belt Tran * miss ion
(4FT) (1200mm)	PYS B PYS B PYS B PYS B	12 13 12 15 12 19 12 25	1200	V315M: -6 V315M: -6	110 132	985	380	100	243 60	反动 (Did) (Del) Tran s stiss ion
(4 t/4FT) (1275mm)	PYS B PYS 0 PYS	13 13 13 21 13	1296	JS126- 6 JS127- 6	156	980	380	125	264 00	反符 传动 Self Tran
	-B PYS -B	24 13 25								ATTEM ADD
(5 1/2FT) (1690mm)	PYS -B PYS -B PYS -B PYS -B	16 20 16 24 16 26 16 36	1676	JS136- 6 JR136- 6	240 240	980 980	380 380	200	539 77	左射 例如 Selt Tran s sols ion
(7FT.HD ) G100mm)	PYS -B PYS -B PYS -B PYS -B	21 27 21 33 21 36 21 46	2154	УКК50 0 -6	400	980	100	250	113	度等 例如 Belt Fran A mms ion
D: C2100mm) BHE-0 Super Heavy Duty	PYS -BC PYS -BC PYS -BC PYS -BC	21 27 21 33 21 36 21 46	2134	уккыс 0 -6	450	980	100	250		(C-0) (Self Tran 8 (MASS (CM)

#### 短头型西蒙斯圆锥破碎机性能参数表 SHORT HEAD SYMONS CONE CRUSHERS PROPERTY PARAMETER TABLE

		被抑物		xen	Motor				
10500	(lest) e(Short)	Crushi ng cone diamet er (mm)	일 단 Model	INE Few er (Ker)	ffile Spee 4 onns on	ej⊞ Vota g= (V)	Milkful Lubricas or Station (Lines)	ergi Weig H (Kg)	BH Rema
(3FT) (600eve)	PYS-0 080 PYS-0 080	600	Y200Li -6 (8))	22	985	380	40	5763	(E.W (R-O) (Delt Trans- mission
(3FT) (914esr)	PYS-D 000 PYS-D 000 PYS-D 000 PYS-D 7	800	93156- 6 9315M- 6	75	985	380	65	1306	(EIIII (Self) Delf Trans Prisons
(4FT) (1219mm)	PYS-0 100 PYS-0 100 PYS-0 100 PYS-0 8 PYS-0 100	1300	Y215M) - d Y215M, - d	110	005	380	100	2450	pt Hi Hint Best Trans masss
(4 ((4FT)) (1295mm)	PYS-0 13/ PYS-0 13/ PYS-0 13/ PYS-0 13/ PYS-0 16/	1295	.15126- 8 .15127- 6	155 185	980	380	125	2574 G	gram flyst best Trans masse n
(1676mm)	PYS-0 8 PYS-0 9 PYS-0 4		8 ,9136- 6	240	980	380	200	0	flint flest Trans measu n
(391 HO j (2124mm)	PYS-0 211 PYS-0 3 PYS-0 7 PYS-0 0	2194	VHKSD D -4	400	960	1000 0	200	1150	(ETF (BVI) Sept. Trains means a
(7FT-SH D) (2154mm) REED Repor Heavy Duby	PYS-D 211 C 0	2134	YKK30 0 -e	450	960	1000	230		点市 作功 Bet Trans missis 本





#### 产品介绍 Brief Description:

PY系列弹簧圆锥式破碎机是我们公司经过吸收世界先 进破碎技术研制出的具有先进水平的圆锥破碎机,使 得本机处理能力大大提高,又由于采用了层压破碎原 理,故破碎产品多为立体结构,极大程度上减少了针 片状物料。

Widely used in the Quarrying and Mining industries, the Spring Cone Crusher, otherwiseknown as a Gyratory Crusher, is mainly used for Secondary and or Tertiary crushing. Thesewell known machines are available in 4 sizes, being 900mm diameter, 1200mm diameter, 1750mm diameter, and 2200mm diameter. The 900, 1200, and 1750 models are all availablewith fine, medium, or coarse crushing cavities, and the 2200 machine is available in fine orcoarse cavities.

#### 优势和特点 Advantages and Characteristics

采用干油或者水两种密封方式,使灰尘杂质无 法进入机体内,保证了润清油的清洁,延长了 滑动轴承、推力球轴承的使用寿命,使得机器 运转可靠。

动维连续转动,物料的破碎过程和卸料过程沿 工作表面交替连续进行,成产率高。

动锥与定锥之间有一段间隙相等的平行带,使 成品料度均匀,最终产品中,立方体所占的比 彻高。 These machines have an improved dust and water preventative sealing system whichensures longer service of the crusher in harsh conditions. The crushing surface between themantle and concave has been re designed to maximize the percentage of cubical shapedproduct rather then elongated stone. To obtain maximum production and the most desiredproduct shape it is recommended that these machines be continuously" choke fed."

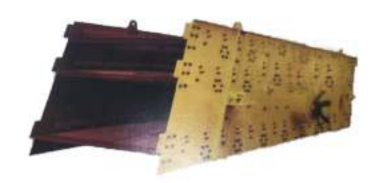
#### 主要技术参数: Main Technical Parameters

型号 MODEL	破碎锥直径 The diameter of the conical chamber(mm)	最大进料力度 Max.feed size (mm)	排料口 调整范围 Adjustable rerge of discharge opening (MM)	处理能力 Capacity (t/h)	电机功率 Motor power (Kw)	E的機構和次数 Swing frequency of drivershaft (r/win)	重量 Weigh (e)
PYB900	900	115	12-50	50-90	55	333	11.2
PYZ900	900	60	5-20	20-65	55	333	11.2
PYD900	900	50	3-13	15-50	55	333	11.3
PYB1200	1200	145	20-50	110-168	110	300	24.7
PYZ1200	1200	100	8-25	42-135	110	300	25
PYD1200	1200	50	3-15	18-105	110	300	25.3
PYB1200	1200	215	25-60	280-480	160	245	50
PYZ1750	1750	185	10-30	115-320	160	245	50
PYD1750	1750	85	5-15	75-230	160	245	50
PYB2200	2200	300	30-60	590-1000	280	220	80
PYD2206	2200	100	5-15	120-340	280	220	81.4



### 振动筛 Vibrating Screen

产品介绍 Brief Description:



YA系列圆振动筛作为破碎后物料筛分的首选设备,用于各类矿石、岩石等物料的分级筛选作业。 广泛应用于建材、选矿、路桥、电力、基础建设等行业物料的分级筛分。

Ya Series circular vibrating screen, as the first choice equipment of materialscreening after crushing, is used for classifying and screening all kinds of ore,rockand other materials. Widely used in building materials, mineral processing, road and bridge, power, infrastructure and other industries material classification screening.

#### 主要技术参数: Main Technical Parameters

型号 MODEL	筛面规格 Soteen Size (mm)	筛孔尺寸 Scteen Hole Size (mm)	进颗粒度 Feed size (mm)	处理能力 Capacity (t/h)	电机功率 Motor power (Kw)	振动频率 Vibration Frequency (r/min)	Wine Double Neglitude (em)
2YA-1860	1800X6000	<70	<200	80-280	22	730	8-10
3YA-1860	1800X6000	<70	<200	80-280	30	730	8-10
4YA-1860	1800X6000	<70	<200	80-280	37	720	8-10
2YA-2160	2100X8000	<20	<290	100-450	30	730	8-11
3YA-2160	2100X6000	×70	<b>≺200</b>	100-450	30	730	
4YA-2160	2100X6000	<70	<200	100-450	45	730	8-10
2YA-2470	2400X7000	<70	<200	160-380	30	730	8-11
3YA-2470	2400X7000	<70	<200	160-450	37	730	8-11
4YA-2470	2400X7000	<70	<200	160-450	45	730	8-11
2YA-3073	3000X7300	<70	<200	200-550	60	730	8-10.5
3YA-3073	3000X7300	-70	<200	200-550	60	730	8-10.6

#### 高压辊磨机(HPGR) High Pressure Grinding Rollers

### 产品介绍 Brief Description:

高压辊磨机(HPGR)以节能破碎著称,适用于 矿山和骨料行业进行高效破碎,最常用于处理 坚硬岩石。当然,也可用于提纯工业矿物等较 软的物料。小型号的高压辊磨机在生产沥青和 混凝土用机制砂方面表现尤为突出。

我工厂为主要制造高压辊磨机的厂家。有20年的制造经验。国内外的很多高压辊磨机的源头 厂家来自Shilong。并且该产品远销欧美,非 洲安哥拉,澳大利亚等国家。

Known for their energy-efficient crushing, High Pressure Grinding Rollers (HPGR) are suitable for high-efficiency crushing in the mining and aggregates industries, most commonly in hard rock. Of course, it can also be used to purify soft materials such as industrial minerals. Smaller models of high-pressure roller mills are particularly good at producing manufactured sand for asphalt and concrete.

Our factory is mainly a manufacturer of high pressure roller mills. There are 20 years of manufacturing experience. The source manufacturers of many high pressure roller mills at home and abroad come from Shilong. And the products are exported to Europe, America, Africa, Angola, Australia and other countries.



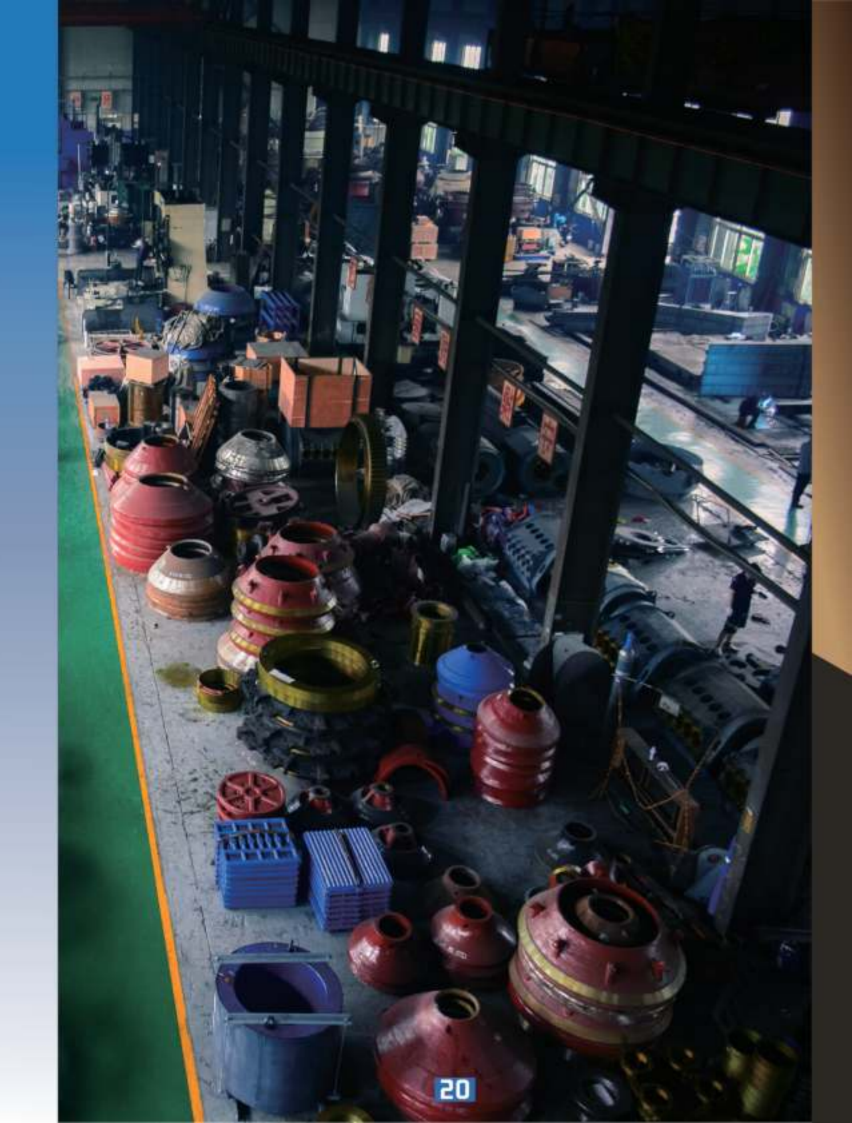




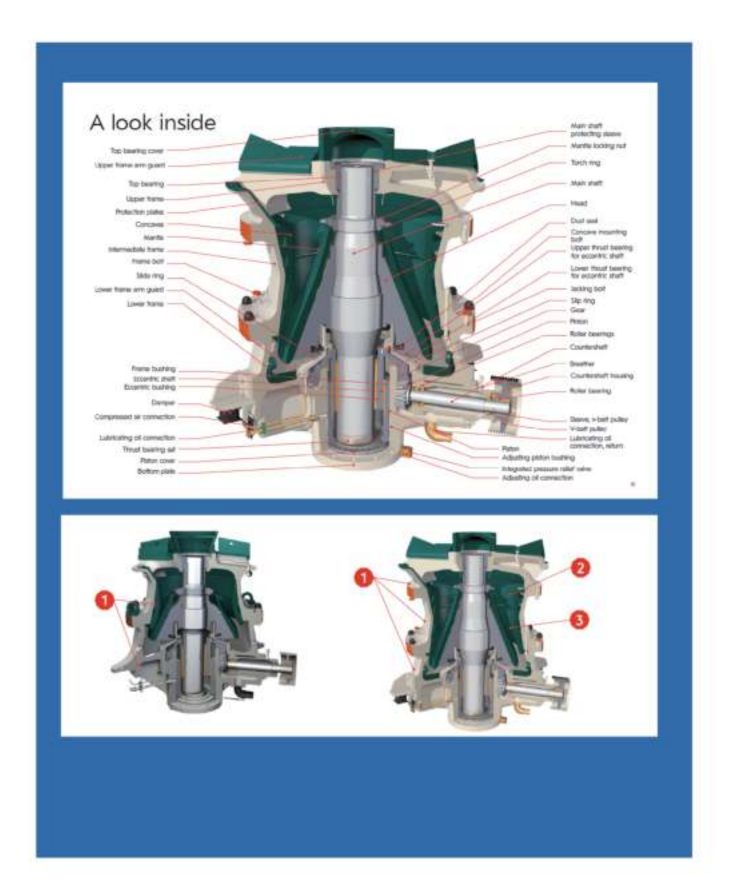




Spare Parts 备件//







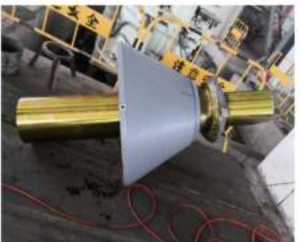




### 备件 Spare Parts































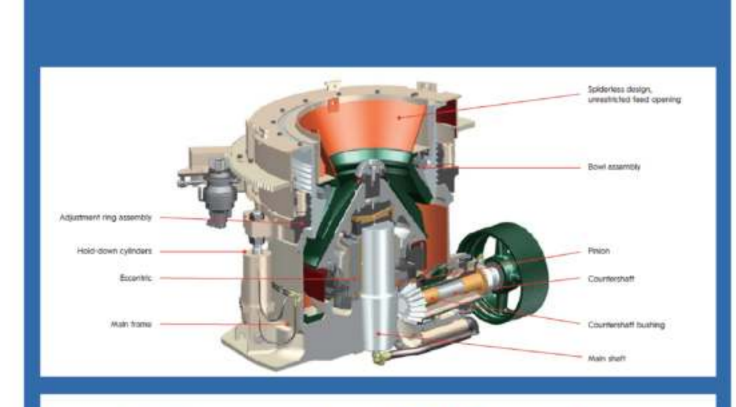


备件 Spare Parts











Hydraulic motor for setting adjustment and I Instant reachility and recovery in case of High-performance non-contact



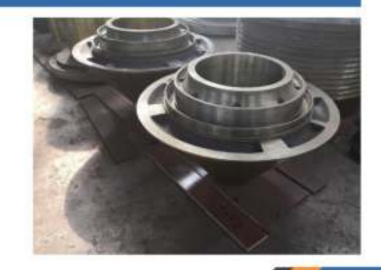
for opening the crusher for service and liner overload thanks to accumulators connected. Inbyrinth seats change.





stroke for quick, safe and easy cavify clearing in case the crusher stops under load for any reason.

















备件 Spare Parts

















## 矿山破碎设备和筛分设备生产线 Mine crushing equipment and screening Production Line

沈阳世隆在矿山行业的破碎设备和筛分设备上,有着20年的生产制造和安装经验。通过最开始东北老工业基地的制造业沉淀, 沈阳世隆从最早的沈阳重型的老弹簧破碎机的制造,逐步发展为 OEM世界各类国际品牌的破碎机,并且在质量和价格上也得到 了客户的一直好评。

Shenyang Shilong has 20 years of experience in manufacturing and installing crushing equipment and screening equipment in the mining industry. Through the accumulation of the manufacturing industry in the old Northeast industrial base, Shenyang Shilong has gradually developed from the earliest Shenyang heavy-duty old spring crusher manufacturing to OEM crushers of various international brands in the world, and has also been recognized in terms of quality and price. Customers have always praised.



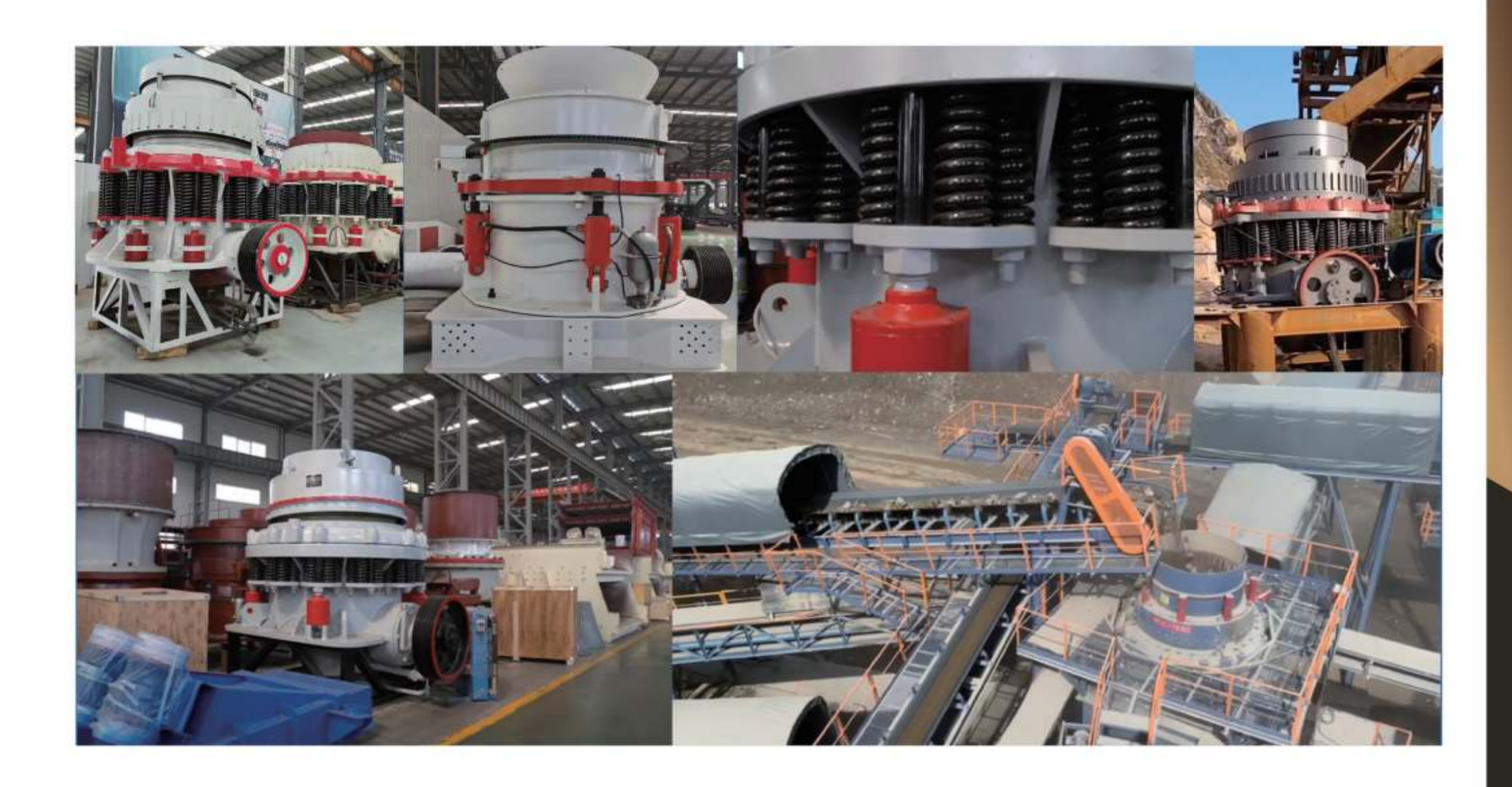




31





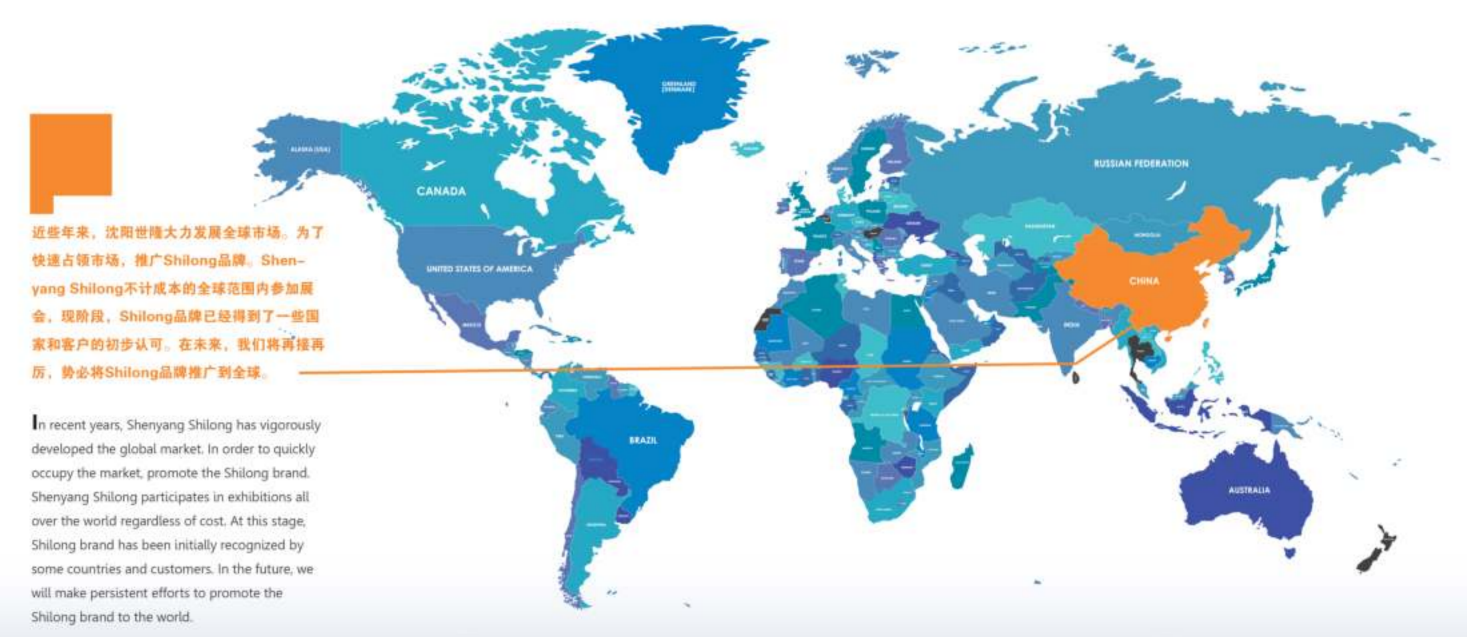


矿山破碎设备和筛分设备生产线 Mine Crushing Equipment and Screening Production Line

33

## 全球展会 Shilong Global Exhibition





FACE THE WORLD

# 全球展会 Shilong Global Exhibition





# FACE THE WORLD

### 世隆质量担保 Shilong Quality Assurance

Assurance /

世曜工厂从建厂以来,一切以质量为主, 始终坚持把质量放在第一位。

从选材开始。我们的锻件和铸件采购全部 为大型的铸造及键造工厂。并要求提供详 细的材质单和机械性能。对每一批铸件和 键件,均要求提供详细的探伤报告。对于 特殊要求的客户,我们将对原材料材质进 行间厂材质检测和提伤检测。 对于每一件产品,我们都严格把控其生产流程。对每一个生产工艺流程设置相关节点。并要求检验人员在每个节点环节进行检测。如检测出不合格产品,立刻进行报废处理。并提供给客户每个工艺节点的检验报告。

在检测方面, 我们除了有常规的检验工具以外, 也有特殊的检测设备。在 尺寸检测上, 我们有关节臂三坐标检测, 在常规尺寸检测的基础上, 利用 三坐标进行复检。并对每一个形位公差进行检验。

在探伤检测上,我们对每一个铸件和锻件进行表面检测,超声波探伤检测 及磁粉探伤检测。对于有特殊要求的客户,还可以进行材质光谱检测及金 属金相检测。

Since the establishment of Shilong Factory, everything has been based on quality, and it has always insisted on putting quality first.

Starting from material selection, all our forgings and castings are purchased from large casting and forging factories. And request to provide a detailed list of materials and mechanical properties. A detailed flaw detection report is required for each batch of castings and forgings. For customers with special requirements, we will carry out material testing and flaw detection on raw materials.

For each product, we strictly control its production process.

Set relevant nodes for each production process. And require inspectors to conduct inspections at each node. If unqualified products are detected, they shall be discarded immediately.

And provide customers with inspection reports for each process node.

In terms of testing, in addition to conventional testing tools, we also have special testing equipment. In terms of size inspection, we have three-coordinate inspection of articulated arms. On the basis of conventional size inspection, we use three-coordinate re-inspection. And check each geometric tolerance.





















