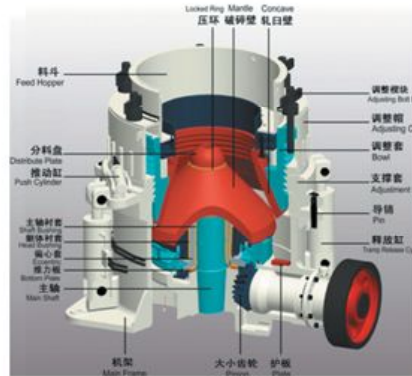


SMS系列液压圆锥破碎机

SMS Series Hydraulic Cone Crusher



SMS系列全液压圆锥破碎机是结合国际先进技术，具备优越性能的全新系列圆锥破碎机，适合破碎坚硬、中等硬度以上的各种矿石和岩石。

SMS Series Hydraulic Cone Crusher is new series product with high performance, which absorbs the advanced technology in the world. It is suitable to crush hard and mid-hard ores and rocks.

产品特点与技术优势:

Features and Benefits:

- 结合国际先进技术，具备优越性能的全新系列圆锥破碎机。
- 固定主轴设计和优化的破碎腔型，全面提升破碎产量。
- 产品粒度组成更稳定、粒状更佳。
- 全液压标准配置，操作简单调整灵活。
- 独立设计的单作用缸，系统性能发挥更稳定。
- 全新一体化机座，简化安装步骤。
- 外形结构改进，集功能与美观于一体。

- High performance and absorb advanced technology;
- Fixed main shaft design and optimized cavity, increase crushing capacity;
- More uniform composition e and better shape of product size;
- Standard hydraulic design, simple operation and flexible adjustment;
- Independent design of single acting cylinder, more stable performance;
- Integrated base and simplified installation steps;
- Improved structure, function and good shape are integrated.

SMS系列液压圆锥破碎机主要技术参数。 SMS Series Cone Crusher

型号 Model	腔形 Type of Cavity	最大给料尺寸 Max Feeding Size(mm)	排料口范围 Discharge Range(mm)	电机功率 Motor Power (kw)	生产能力(吨/小时)—开路循环, 闭边排料口 Capacity(t/h)—Open circuit,Closed discharge(mm)												
					6	9	13	16	19	22	26	32	38	45	51		
SMS2000	C	185	22-38	160							180	195	210	225			
	M	135	16-32					118	140	163	182	200					
	F	95	13-26				95	115	135	160	180						
SMS2000D	C	76	10-22	160		75	90	105	125	155							
	M	54	9-19			75	90	105	120								
	F	25	6-16		60	78	95	115									
SMS3000	EC	235	26-51	220								230	270	320	370	400	
	C	211	22-45								210	225	260	310	360		
	M	150	16-38					155	175	200	220	260	295				
SMS3000D	C	78	10-22	220			110	135	165	195	225	250					
	M	53	9-19			105	130	160	185	210							
	F	25	6-16		90	105	125	150									
SMS4000	EC	299	32-51	315									366	420	480	520	
	C	235	26-51									295	350	390	415	475	
	M	199	22-45								266	305	338	363	395		
SMS4000D	C	95	13-26	315				198	210	245	275	305	330				
	M	76	10-22				180	205	235	265	290						
	F	45	6-19		120	145	175	200	220								
SMS5000	EC	335	32-51	400									460	560	615	680	
	C	275	26-51									395	475	540	595	630	
	M	210	22-45								340	385	462	515	560		
SMS5000D	C	102	13-26	400				285	305	330	365	437	495				
	M	76	10-22				230	280	340	375	410						
	F	45	6-19		145	170	210	265	325								

破碎机腔型 Type of Cavity EC=特粗 Ertra Coarse C=粗 Coarse MC=中粗 Medium Coarse M=中 Medium F=细 Fine

注: 上述生产能力是再破碎物料密度为 $1.6 \times 10^3 \text{kg/m}^3$ 时开路循环生产中总吨数。生产能力与破碎物料的物理性能、给料方式、进料粒度及其组成等工况有关。

Note: The capacity is total tons per hour passing through crusher at open circuit when crushing mid-hard material and loose density with $1.6 \times 10^3 \text{kg/m}^3$. Capacities are relative to physical character and type of feeding, feeding size and composition and so on.