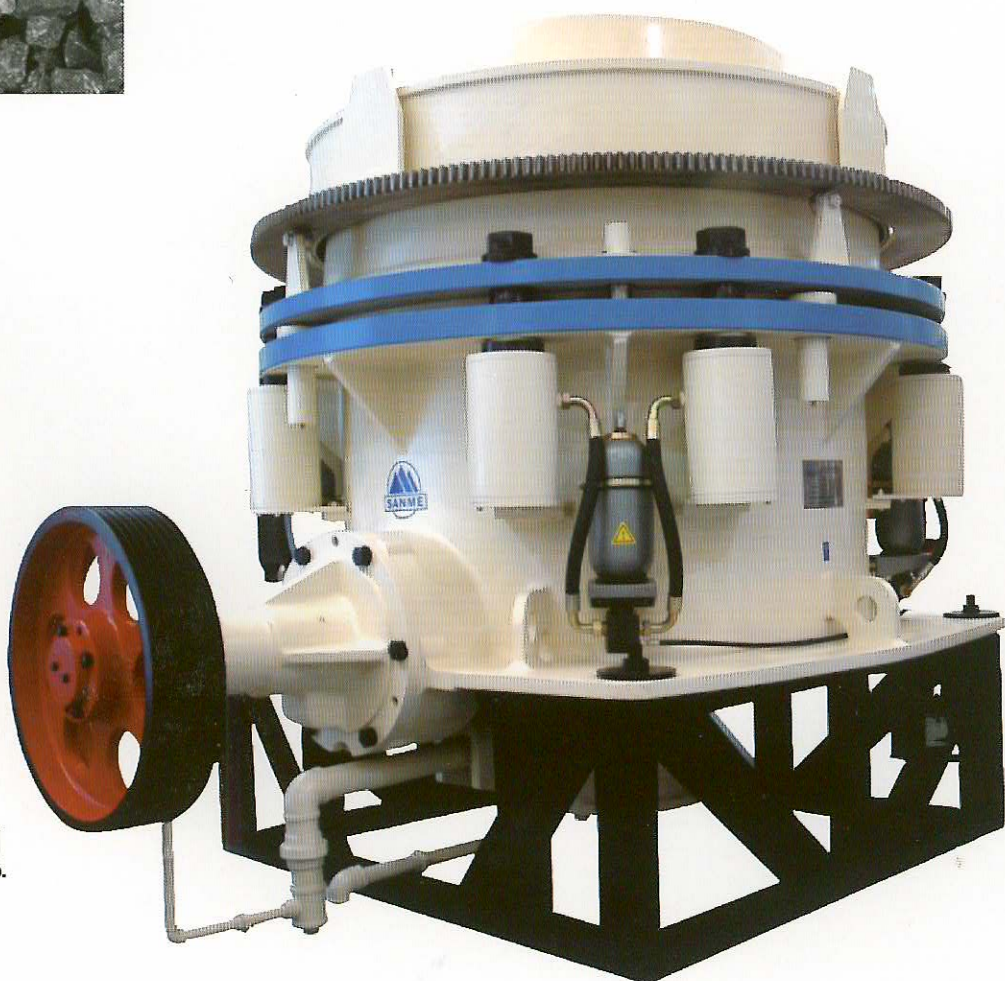


SANME



SMH系列 液压圆锥破碎机

SMH Series Cone Crushers



上海山美重型矿山机械有限公司
SHANGHAI SANME MINING MACHINERY CO., LTD.
(德国哈兹马克合资公司)
(JV WITH HAZEMAG GERMANY)

SMH系列 液压圆锥破碎机 *SMH Series Cone Crushers*

SMH系列液压圆锥破碎机是山美工程师采用世界上最稳定、最先进的圆锥破碎机的技术开发出的新型圆锥破碎机，具有高可靠性，运行成本低等优点，广泛应用于矿山和砂石骨料行业，适合破碎坚硬、中等硬度以上的各种矿石和岩石，可以应用于物料的中碎、细碎及制砂。

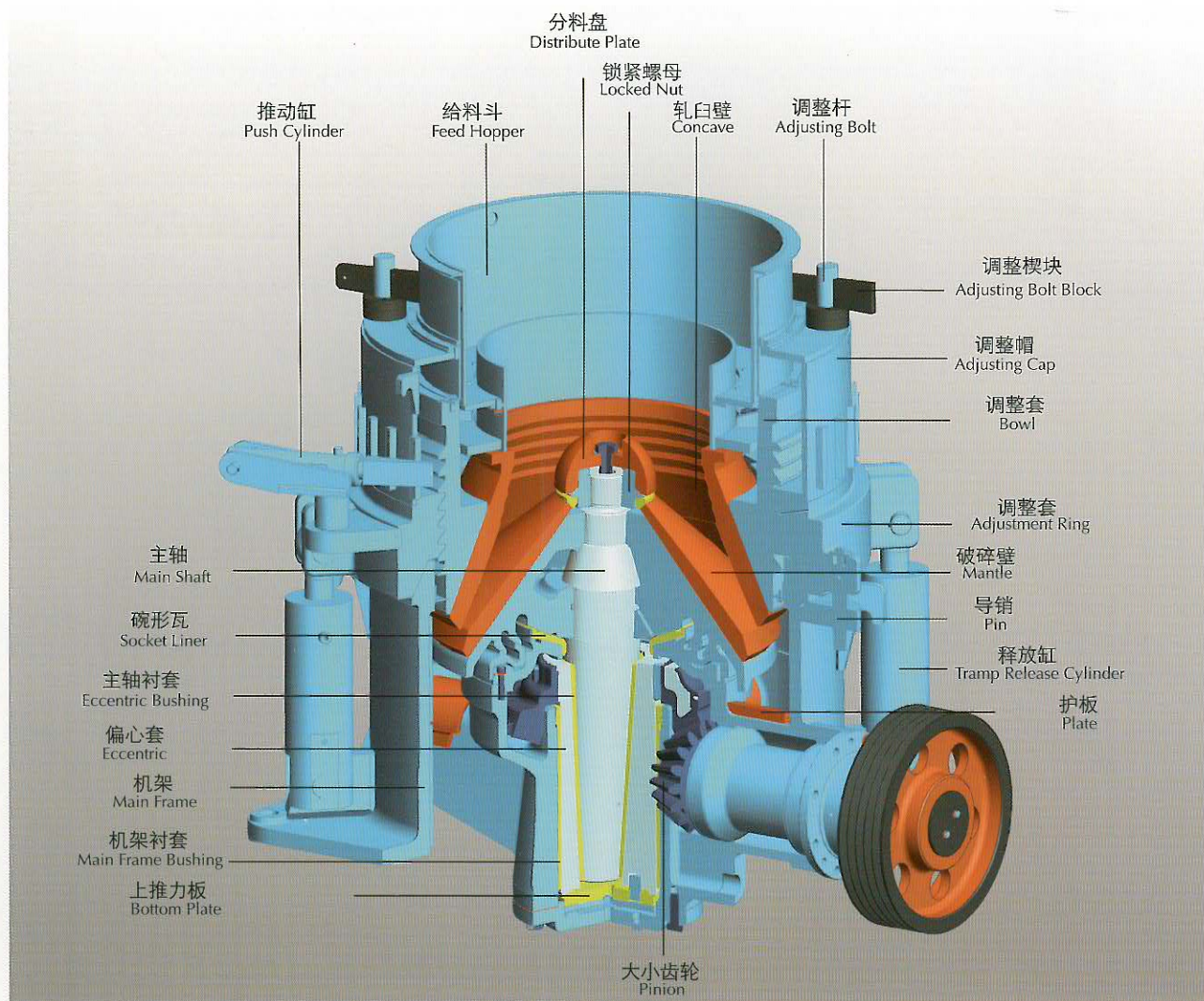
SMH series cone crusher is a new type of cone crusher, which is developed by Sanme engineers utilizing the world leading and proven cone crusher technology, and provides the features of high reliability and low operation costs, it is widely applied in the field of mining and aggregate processing industries, and is suitable for crushing hard and mid-hard ore and rock, meanwhile, it can be used for secondary crushing, tertiary crushing and sand making.



SMH系列液压圆锥破碎机有二种排矿口调整形式： There are two types of discharge setting adjustment for SMH series cone crusher:

液压缸调整排矿口；
Discharge setting can be adjusted by hydraulic cylinder

主要部件 Main Components



技术特点:

- 结构合理，破碎原理及技术参数先进，运转可靠，运行成本低；
- 具有大破碎力，生产效率高、产量高，产品粒形好；
- 液压系统方便可靠，能提供安全有效的过载保护；
- 多种破碎腔，适应大范围产品粒度要求；
- 采用液压调整、液压清腔设置，自动化程度大为提高。

Features and Benefits:

- Reasonable structure, advanced crushing principle and technical data, reliable work and low cost.
- Strong crushing ability, high efficiency productivity, high capacity, good product shape.
- Hydraulic system is reliable, provide safe and effective overload protection.
- Types of crushing cavity are for wide range of product size requirement.
- Use hydraulic adjustment and hydraulic clean cavity setting, much increase automation.

液压马达调整排矿口

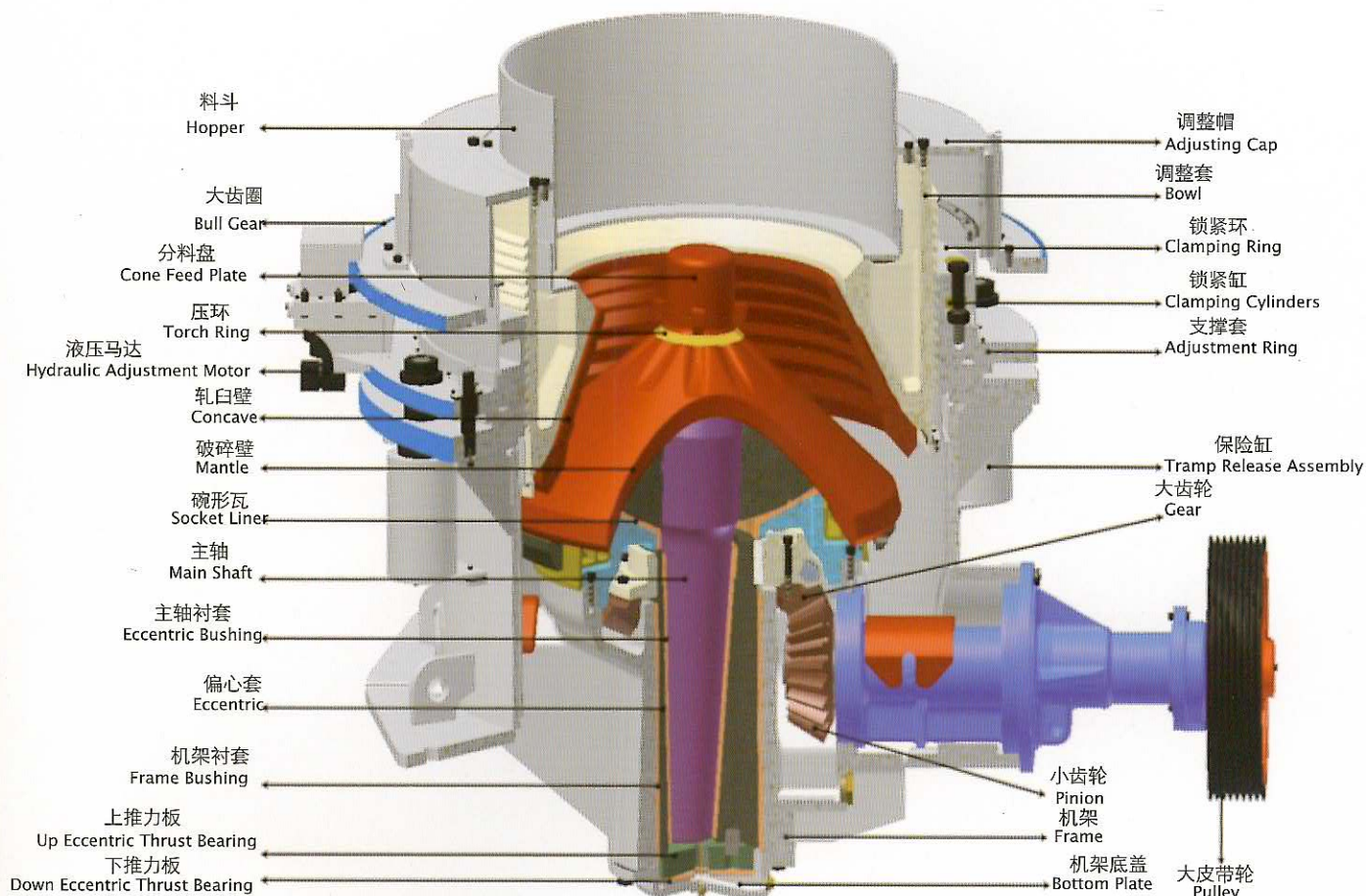
Discharge setting can be adjusted by hydraulic motor

SMH120/180/250为选装 - **Optional**

SMH350/550为标准配置 - **Standard**

主要部件

Main Components



技术特点:

- 结构合理, 破碎原理及技术参数先进, 运转可靠, 运行成本低;
- 具有大破碎力, 生产效率高、产量高, 产品粒形好;
- 液压系统方便可靠, 能提供安全有效的过载保护;
- 多种破碎腔, 适应大范围产品粒度要求;
- 采用液压调整、液压清腔设置, 自动化程度大为提高。
- 采用液压马达调整排矿口, 方便快捷。

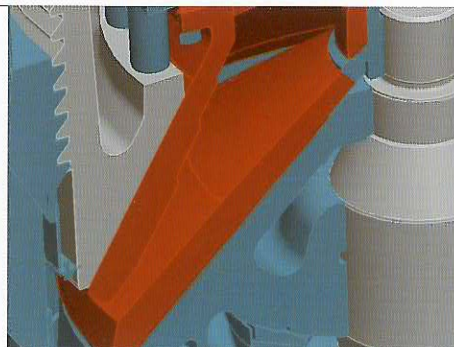
Features and Benefits:

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- Strong crushing ability, high efficiency productivity, high capacity, good product shape.
- Hydraulic system is reliable, provide safe and effective overload protection.
- Types of crushing cavity are for wide range of product size requirement.
- Use hydraulic adjustment and hydraulic clean cavity setting, much increase automation.
- By hydraulic motor, the discharge setting can be easily and quickly adjusted.

特点及优势: *Features and Benefits*

优化的腔型 更高的产量

在总结了各种破碎腔型的优缺点基础上, 在经历理论的分析 and 实践的检验情况下, 山美工程师设计出的SMH系列液压圆锥破碎机的腔型具有产量高、能耗低的特点。在同样的破碎壁直径下, 破碎行程更长、破碎比更大。在满腔情况下更能利用层压破碎作用, 使最终的产品粒度组成更稳定、粒形(立方体)更优。



Optimized cavity and higher output

Through much theoretic analysis and practice examination, engineers in Sanme designed this hydraulic cone crusher on the basis of advantages and disadvantages of different kinds of cone crusher. Its output is high and its energy consumption is low. Under the same diameters of mantle, the crushing stroke is longer and the crushing ration is bigger. Laminated crushing function can be fully realized with full load, which can ensure reliable composition and good shape of final sizes.

更短的停车时间

山美圆锥破碎机采用液压锁紧、过载保护方式。当有不可破碎的异物进入破碎腔时, 液压系统可以平缓的释放冲击力以保护主机, 并在异物通过后回复到原来的排料口, 避免出现闷车的现象。

如果破碎机在负载的情况下停机, 全新的双作用液压缸能提供较大的清腔行程, 帮你快速的清理掉破碎腔中的物料, 并可以恢复到原来的排料口, 不需要您再次调整排料口。相对于传统的弹簧式圆锥破碎机来说, 更加安全、更加快捷, 最大限度的节约了您的停机时间。



Minimize the amount of downtime

Sanme cone crusher adopts hydraulic pressure locking, overload protection. When some unbreakable foreign materials enter the crushing cavity, hydraulic system can release the impact force gently to protect the mainframe and the discharge opening will go back to the original place after the foreign materials are discharged.

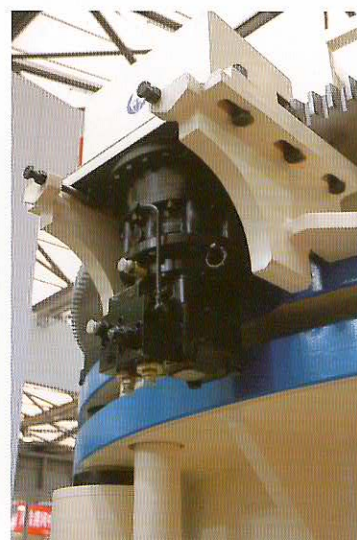
If cone crusher is stopped with load, the whole-new hydraulic cylinder of double functions clears the materials in the cavity, and then the discharge opening goes back to the original place. Compared with the traditional spring cone crusher, the hydraulic cone crusher will be even safer and faster, which will save downtime time.

液压马达调整排矿口

采用液压马达调整排矿口, 方便快捷。

Discharge setting can be adjusted by hydraulic motor

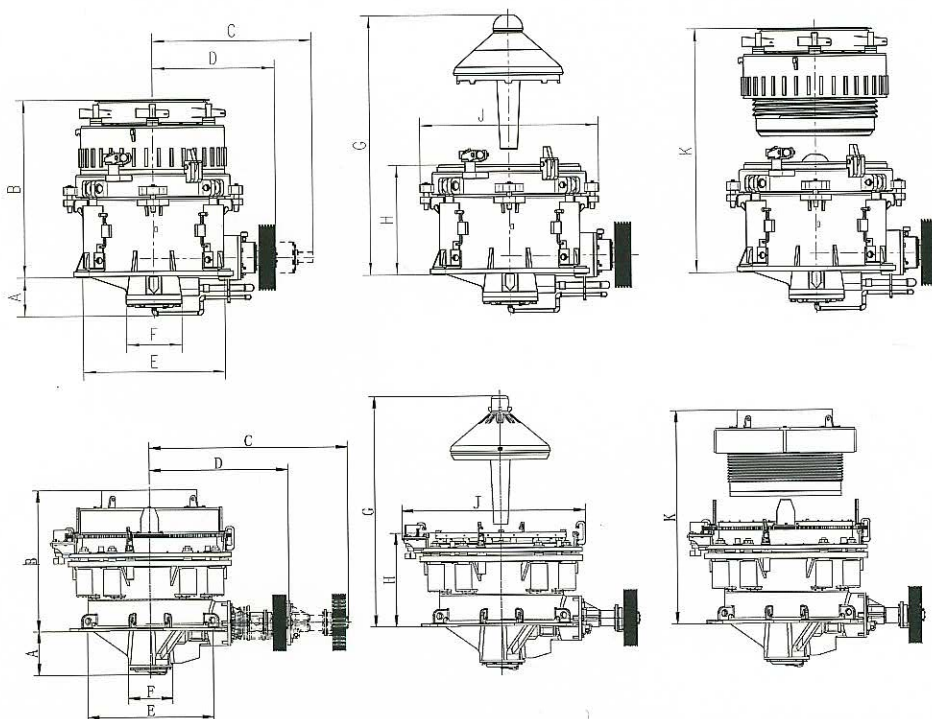
By hydraulic motor, the discharge setting can be easily and quickly adjusted.



SMH120/180/250为选装 – **Optional**

SMH350/550为标准配置 – **Standard**

拆卸外形尺寸和重量 / Clearance Dimensions and Weight



拆卸外形尺寸和重量 Clearance Dimensions and Weight		单位 Unit	破碎机规格 Crusher Specifications				
			SMH120	SMH180	SMH250	SMH350	SMH550
机架底面至底部油管最低点 Distance between rack bottom and oil pipeline at the bottom	A	mm	377	263	593	850	1020
机架底面至给料斗顶部 Distance between rack bottom and hopper top	B	mm	1737 /1766	1810 /1788	2119 /2070	2496	3290
拆卸传动轴部所需水平空间 Horizontal space at the time of drive shaft disassembling	C	mm	1773 /1800	1833 /1800	2396 /2700	3510	4420
破碎机中心线至传动轴外端面 Distance between centre line of crusher and outside end surface of drive shaft	D	mm	1191 /1200	1191 /1200	1566 /1582	2465	2968
地脚螺钉位置尺寸 Size of bolt position	E×E	mm	1380	1380	1766	2260	2490
底盖直径 Diameter of bottom cap	F	mm	540	400	686	800	927
拆卸主轴部所需高度空间 Vertical space at the time of main axis disassembling	G	mm	2538 /2600	2233 /2150	3353 /3250	4065	5860
机架底面至支撑套顶部 Distance between rack bottom and top of supporting ring	H	mm	1074 /1167	1147 /1266	1324 /1445	1705	2431
支撑套最大直径 Max diameter of supporting ring	J	mm	1740 /2177	1740 /2258	2258 /2926	3620	3721
拆卸调整套部所需高度空间 Vertical space at the time of adjustment set disassembling	K	mm	2387 /2150	2460 /2250	2937 /2850	3755	4576
破碎机总重 Total Weight		kg	12500	13500	24200	45850	86700

注：“/”下面数据为液压马达调整排放口型式的外形尺寸

Note: The data after the “/” refers to overall dimension of the crusher which discharge setting is adjusted by hydraulic motor.

标准型液压圆锥破碎机 / Standard Head Cone Crushers

技术参数 Technical Data

型号 Model	最大给料尺寸 Max Feeding Size(mm)	排矿口范围 Discharge Range(mm)	电机功率 Motor Power (kw)	生产能力 (吨/小时) —— 开路循环 闭边排矿口 Capacity(t/h) —— open circuit, closed discharge(mm)											
				9	13	16	19	22	26	32	38	51	63	76	89
SMH120C	160	22-32	75-90					120	130	150					
SMH120M	130	13-26			65	85	100	120	130						
SMH120F	50	9-19		40	60	80	90	110							
SMH180C	180	22-32	132-160					185	195	215					
SMH180M	140	13-32			90	115	135	160	180	200					
SMH180F	60	9-22		60	80	100	120	140							
SMH250C	220	26-51	160-220						250	290	340	395			
SMH250M	150	16-38				125	140	165	220	275	330				
SMH250F	80	9-22		70	90	115	130	150							
SMH350EC	315	38-64	250-280								555	649	766		
SMH350C	230	26~64							366	430	468	629	657		
SMH350M	205	22~52						266	299	348	393	451			
SMH350F	180	16~38				188	212	234	267	305	337				
SMH550EC	450	38~89	400								890	1179	1380	1475	1566
SMH550C	350	31~76								800	850	1100	1288	1398	
SMH550M	320	25~63							612	735	815	990	1137		
SMH550F	268	19~52					376	412	500	620	725	867			

短头型液压圆锥破碎机 / Short Head Cone Crushers

技术参数 Technical Data

型号 Model	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 闭边排矿口 Capacity(t/h) —— open circuit, closed discharge(mm)										
				3	5	6	9	13	16	19	22	26	32	38
SMH120DC	70	6~19	75-90			59	68	96	110	130				
SMH120DM	51	5~16			45	59	68	96	110					
SMH120DF	35	3~13		30	45	50	65	90						
SMH180DC	70	6~19	75-90			72	90	108	131	158				
SMH180DM	51	5~16			68	76	95	118	145					
SMH180DF	35	3~13			70	82	95	120						
SMH250DC	89	9~22	160-220				100	120	145	175	210			
SMH250DM	70	6~16				82	105	130	160					
SMH250DF	54	5~16			80	90	110	135	160					
SMH350DEC	133	13~25	250-280					280	310	340	370	390		
SMH350DC	133	10~25					210	280	310	340	370	390		
SMH350DM	89	6~19				130	168	215	260	290				
SMH350DF	70	6~13				130	168	215						
SMH550DEC	203	16~25	400						510	600	630	680	720	750
SMH550DC	178	13~25						455	488	552	600	620	698	
SMH550DM	133	10~19					355	420	460	530	545	580		
SMH550DF	105	6~16				220	310	375	428	482	497			

注: 上述生产能力是在破碎物料密度为 $1.6 \times 10^3 \text{ kg/m}^3$ 时开路循环生产中的总吨数。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。

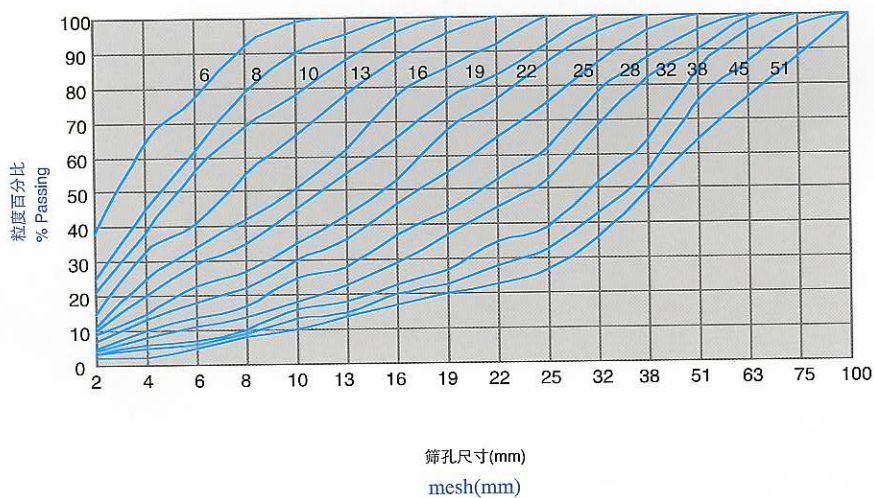
Note: The capacity is total tons per hour passing through crusher at open circuit when crushing mid-hard material and bulk density with $1.6 \times 10^3 \text{ kg/m}^3$. Capacities are relative to physical character and type of feeding, feeding size and composition and so on.

不同排料口 (mm) 条件下, 产品粒度特性 (通过方孔筛mm的百分比%)

Product Gradation Table (%passing through square mesh depending on the setting)

排料口 C.S.S. 筛孔 mesh	6	8	10	13	16	19	22	25	28	32	38	45	51
2	38	25	21	15	11	10	9	7	5	4	3	3	2
4	64	45	38	33	25	20	15	13	10	8	6	5	2
6	77	62	56	41	34	29	23	18	14	11	7	6	5
8	92	79	69	55	42	35	27	22	17	14	10	9	8
10	99	90	78	66	51	45	35	30	25	18	16	13	10
13	100	95	88	78	62	55	43	36	28	23	18	15	14
16		100	96	88	77	65	53	46	37	29	23	20	17
19			100	95	85	76	67	55	44	37	27	23	20
22				100	92	83	76	65	53	45	35	28	23
25					100	92	87	75	62	53	39	33	27
32						100	95	86	78	68	52	43	36
38							100	96	88	82	64	55	50
51								100	96	90	84	75	64
63									100	99	95	86	76
75										100	100	97	88
100												100	100

粒度分布曲线 / Gradation Curves



注: 表中粒度与给料粒度、破碎腔型、含水量、物料密度、可碎性、含泥量等因素有关

Note: The gradation shown are depend on the feed gradation, the crushing chamber, the material density, the material mud content, its moisture and its crushability.

圆锥破碎机的生产能力可作为正常发挥SMH系列圆锥破碎机生产能力的参照。破碎机是生产线中的一个组成部分。因此它的性能受给料机、皮带机、振动筛、电动机、传动部件及料仓是否正确选择和操作影响。

The capacity charts is for properly using SMH cone crusher and get to its capacity. Crusher is component of mining production line, so it's character result from feeder, conveyor, screen, electric motor, drive part, hopper.

所以使用时注意以下因素可提高破碎机的生产能力和性能:
Noticing following factors can enhance crusher capacity and character:

- 针对所破碎的物料正确的选择破碎腔;
According on crushing material to select chamber
- 给料粒度配比适当;
Feed rate is controlled.
- 在破碎腔360° 范围内给料分布均匀;
Feed is average distribute at 360° crushing chamber.
- 自动控制装置;
Automation controls
- 破碎机排料区通畅;
Enough crusher discharge area.
- 输送带的规格与破碎机的最大处理能力相适应;
Capacity of discharge conveyor is more than cone crusher
- 适当的选择预先筛分和闭路筛分的筛子规格。
Use right scalping and closed circuit screens

以下因素会降低破碎机的生产能力:
Following factors reduce capacity of crusher:

- 给料中小于排料口的细料超过破碎机生产能力的10%;
Fine material of feeding is more than 10% of capacity
- 给料中含有粘性物料;
Containing sticky material in feed
- 缺少给料控制;
Lack of feeding control
- 沿破碎腔周围的给料分布不均匀;
Feed is not averagely distributed around crushing chamber
- 未使用推荐的功率;
Horsepower is not getting to recommended
- 系统筛分能力不足;
Discharge area, discharge conveyor, scalper and screen are not sufficient
- 破碎机排料区不畅通;
Insufficient crusher discharge area
- 物料过硬或者过于坚韧。
Feed material is too hard or too tough



中国最大的液压圆锥破碎机SMH550;

The largest hydraulic cone crusher in China: SMH550



SMH350在俄罗斯的使用现场

The operation site of SMH 350 in Russia



SMH180在破碎铁矿石现场

SMH180 to crush iron ore



SMH350在江苏省的使用现场

The operation site of SMH 350 in Jiangsu Province





山美 上海山美重型矿山机械有限公司
SHANGHAI SANME MINING MACHINERY CO., LTD.
(德国哈兹马克合资公司)
(JV WITH HAZEMAG GERMANY)

SANME

地址: 上海市奉贤区青村镇奉村路258号
邮编: 201414
电话: 021-5759 1166 5759 1188
传真: 021-5756 6188 5820 0089
网址: www.shsmzj.com
电邮: info@sanmecrusher.com

Add: No.258,Fengcun Road ,Qingcun County,Fengxian District,
Shanghai 201414,China
Tel: +86-21-5712 1166 5759 1188
Fax: +86-21-5756 6188 5820 0089
Website: www.sanmecrusher.com
E-mail: sales@sanmecrusher.com

免费热线: 400 921 5566
售后热线: 021-5712 7766

Free Hotline: 400 921 5566
Service Center: +86-21-5712 7766

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