



HOPSTEIN ENGINEERING CC

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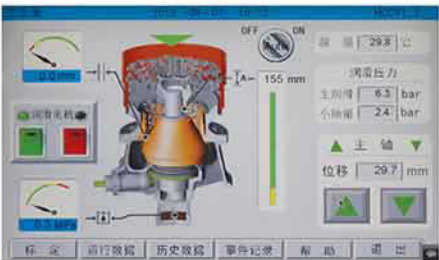
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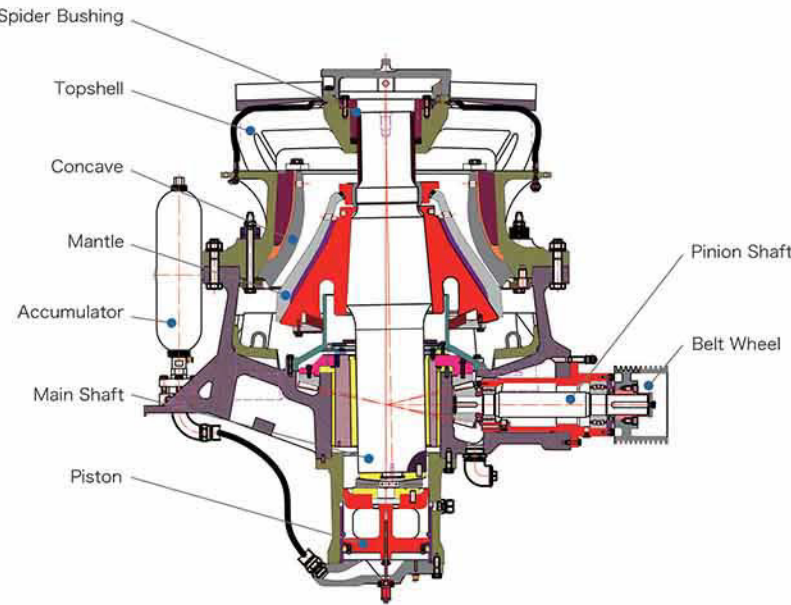
PROFESSIONAL MINING EQUIPMENT MANUFACTURER



HOPSTEIN ENGINEERING CC



Main Structure



Technical Data

HS CONE CRUSHER																			
Model	Power (kw)	Crushing Chamber	Max feeding size (mm)	CSS(mm) Capacity(t/h)															
				19	22	25	29	32	35	38	41	44	48	51	54	60	64	70	76
HS200	90	EC	240		85	92-115	101-158	107-168	114-143	121									
		C	200	70	76-95	82-128	90-112	96											
HS300	160	EC	360			126	138-173	147-230	156-293	165-310	174-327	183-344	196-306	205-266	214				
		C	300		108	116-145	127-199	135-254	144-270	152-285	161-301	169-264	108						
HS400	250	MC	235	91	98-123	106-166	116-218	124-232	131-246	139-261	147-275	154-241	165						
		EC	450						267	282-353	298-446	313-503	334-601	349-524	355-455				
HS600	315	C	400				225	239-299	254-381	269-484	284-511	298-448	318-398	333					
		MC	300			195	214-267	228-342	242-435	256-461	270-486	284-426	303-378	317					
HS600	315	EC	560								349	368-400	382-588	410-718	428-855	465-929	489-978	525-1050	
		C	500							318	336-420	353-618	376-753	394-788	411-823	446-882	469-822	504-631	562-983

HH CONE CRUSHER																			
Model	Power (kw)	Crushing Chamber	Max feeding size (mm)	CSS(mm) Capacity(t/h)															
				4	6	8	10	13	16	19	22	25	32	38	44	51	57	64	70
HH200	90	EC	135				46	50-85	54-92	58-99	62-105	66-112	76-128						
		C	90				43-53	46-89	50-96	54-103	57-110	61-118	70						
		M	65			36-44	38-74	41-80	45-76	48-59									
		MF	50		36	38-67	40-71	44-68	47-53										
		F	38	37-34	29-50	31-54	32-57	35-48	38										
		EF	29																
HH300	160	EC	185					69-108	75-150	80-161	86-171	91-182	104-208	115-208					
		C	145					66-131	71-142	76-152	81-162	86-173	98-197	109-190					
		MC	115				57	62-140	67-151	72-162	77-173	82-184	93-145						
		M	90				64-84	69-131	75-142	80-152	86-162	91-154	104						
		MF	75			61	66-106	70-115	76-124	81-126	87-114	92							
		F	50		48-78	51-83	54-88	59-96	63-103	68-105	72-95	77							
HH400	250	EC	215						114-200	122-276	131-294	139-313	159-357	175-395	192-384				
		C	175					101	109-218	117-232	125-312	133-332	151-378	167-335	183-229				
		MC	140					97-122	106-262	113-282	120-301	128-320	146-328	161-242					
		M	110					117-187	126-278	136-298	145-318	154-339	176-281	194					
		MF	85				114	124-227	134-245	144-263	153-281	163-299	186-248						
		F	70			90-135	96-176	104-191	112-206	120-221	129-236	137-251	156-208						
HH600	315	EC	275						177	190-338	203-436	216-646	240-547	272-605	298-662	328-511			
		CX	245						174-194	187-374	200-488	212-519	242-592	268-654	293-521	323-359			
		C	215						171-190	184-367	196-480	209-510	238-582	263-643	288-512	317-353			
		MC	175						162-253	174-426	186-455	198-484	226-552	249-499	273-364				
		M	135						197-295	211-440	226-470	240-500	274-502	302-403					
		MF	115						192	207-369	222-396	237-423	252-450	287-451	318-363				
HH800	500	EC	300																
		C	240																
		MC	195																
		M	155																
		MF	100																
		F	90																

Advantages

1. Perfect product shape

The discharge of the cone crusher can be adjusted automatically. The system can increase the utilization rate of the cone crusher and automatically adapt to the changes in the feeding conditions, and advanced hydraulic crushing technology makes the finished product even and full.

2. Lower operating costs

The optimized crushing cavity shape keeps the maximum feeding granularity allowed by the single-cylinder cone, increases the output, and extends the life of the liner, thereby greatly reducing the operating cost.

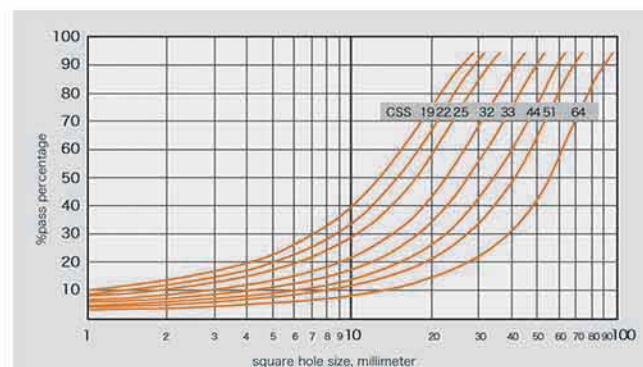
3. Simple operation and maintenance

Simple equipment structure, all maintenance work is completed after removing the upper and lower racks, making inspection and maintenance more convenient and intuitive.

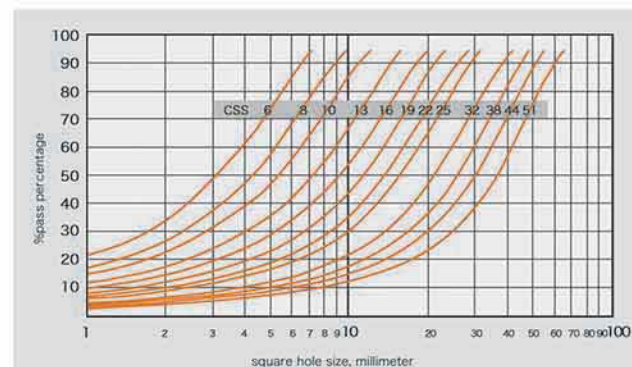
4. High degree of automation

HH / HS single-cylinder cone adopts PLC control system. This control system provides safety protection and discharge opening adjustment functions, and is equipped with automatic overload protection to allow iron blocks or other unbreakable materials to pass safely, and to return the spindle to its original position automatically. The PLC page monitors the actual crushing load inside the crusher throughout the process, allowing the crusher to maximize its production potential.

Product size curve



HS CONE CRUSHER

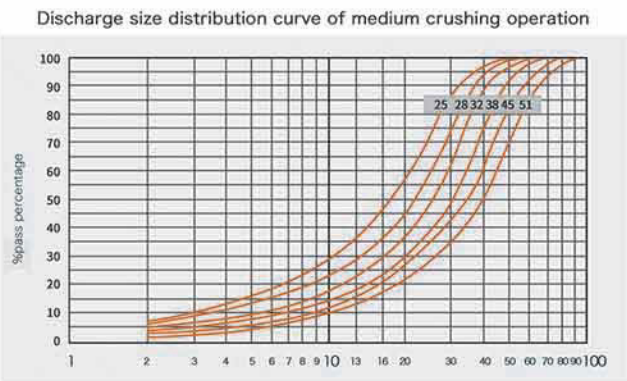
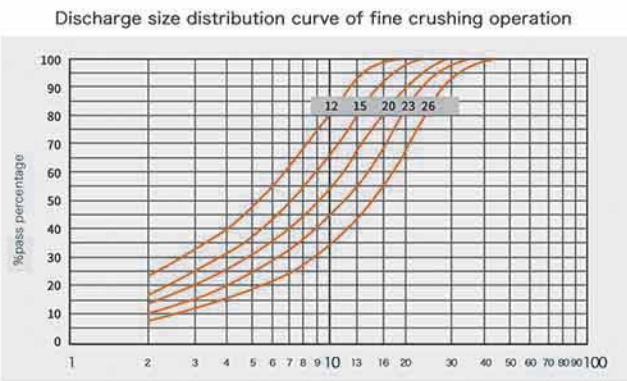


HH CONE CRUSHER





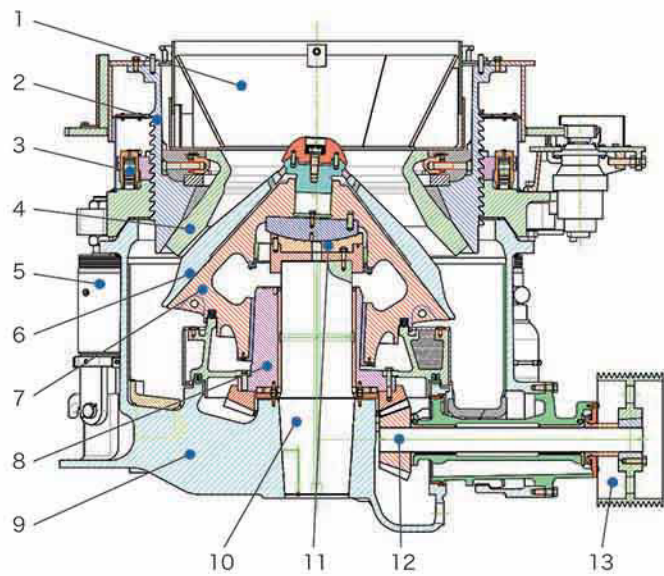
Product size curve



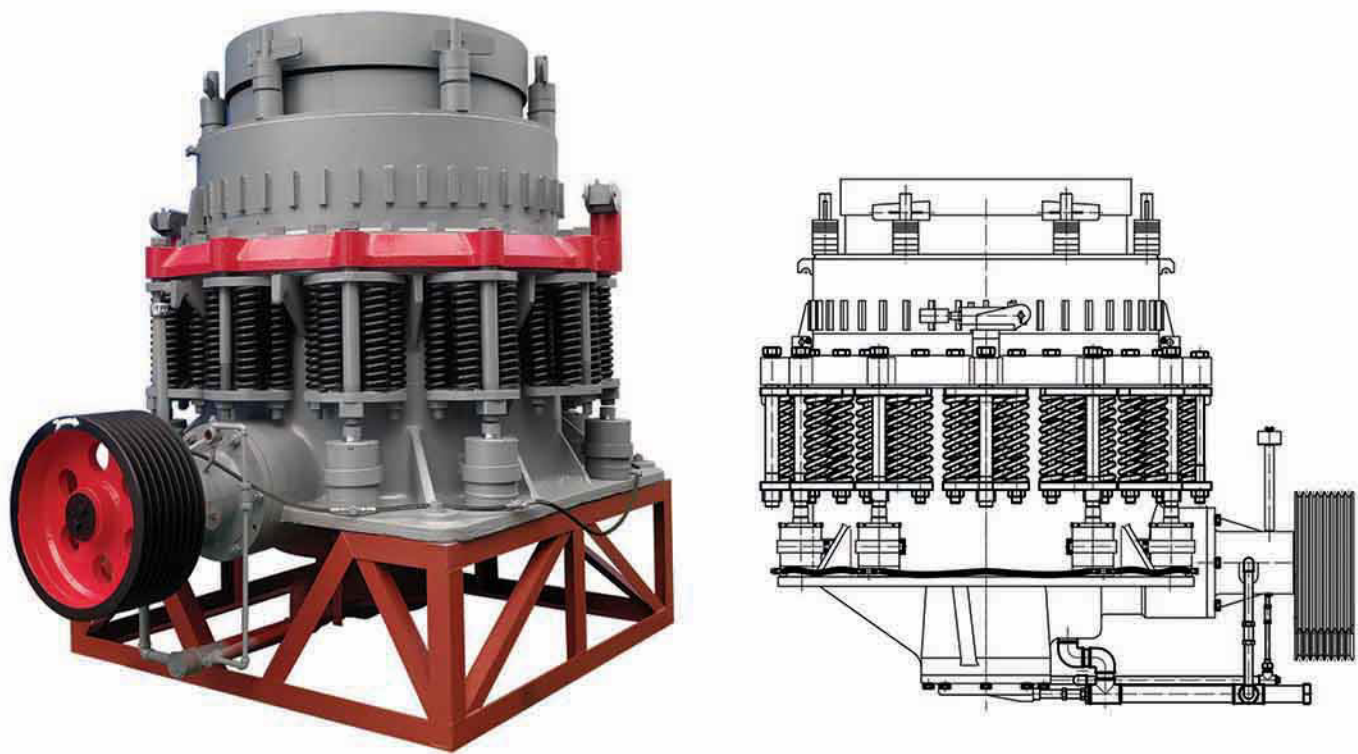
Technical Data

Model	Cavity	Input size (mm)	Minimum discharge port size (mm)	Capacity (t/h)	Motor power (kw)
HSP200	C	185	19	150-220	132-160
	M	125	17	140-230	132-160
	F	95	13	115-220	132-160
	EF	75	10	90-185	132-160
HSP300	EC	230	25	220-450	220-250
	C	210	19	200-350	220-250
	M	150	16	180-300	220-250
	F	107	13	150-275	220-250
HSP400	EF	80	10	110-245	220-250
	EC	290	32	325-430	315
	C	252	25	285-370	315
	M	195	19	230-282	315
HSP500	F	110	13	180-230	315
	EF	92	10	115-140	315
	EC	335	38	425-790	355-400
	C	285	30	350-690	355-400
HSP800	M	205	22	330-605	355-400
	F	130	16	280-500	355-400
	EF	95	10	175-230	355-400
	EC	353	38	550-1200	600-630
HSP800	C	297	32	530-1050	600-630
	M	267	25	495-950	600-630
	F	220	16	385-800	600-630
	EF	150	10	260-500	600-630

Main structure



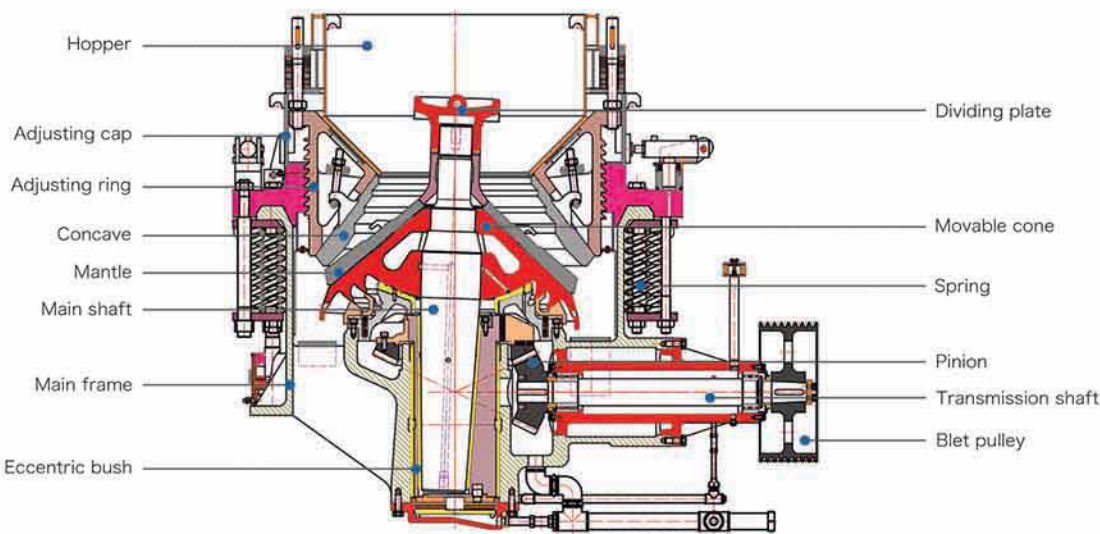
- 1. Feeder plate
- 2. Adjusting cap
- 3. Locking cylinder
- 4. Concave
- 5. Protective cylinder
- 6. Mantle
- 7. Movable cone
- 8. Eccentric bush
- 9. Main frame
- 10. Main shaft
- 11. Bowl Liner
- 12. Transmission shaft
- 13. Belt pulley



Technical Data

Model	Cavity	Maximum feed size (mm)	Minimum discharge mouth size (mm)	CSS(mm) Capacity (t/h)											Power(kw)
				6	10	13	16	19	22	25	32	38	51	65	
HS1380	C	215	19					185	210	250	270	330	400		220
	M	160	16				150	180	210	230					
	F	115	13			130	180	200	230						
HS1650	C	235	22					235	270	320	380	450	500	550	250-280
	M	175	19					210	230	265	300	330			
	F	130	13			165	220	235	265	285					

Main structure



Advantages

1. After optimized design of the crushing cavity, the output is higher and the pellet shape is better.
2. The replacement of the liner is easy to operate and convenient.
3. Use hydraulic cavity cleaning system to reduce downtime.
4. Hydraulically adjust the discharge port, which can conveniently control the size of the discharge.
5. Use an external oil tank, pump, and pipeline lubrication system. When the equipment is overheated due to oil temperature or other problems, the cone machine is automatically shut down to protect it.



Technical Data

PYS-B Standard Type Symons Cone Crusher

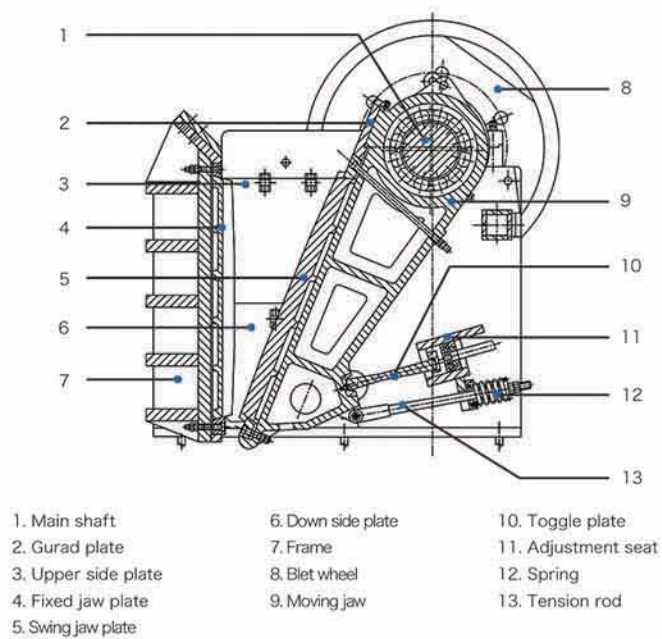
Model	Specifications	Dia. of cone foot(mm)	Cavity	Feed opening inch(mm)		Discharge setting(mm)	Motor power (kw)	Weight (t)	Production (t/h)
				Closed side " B "	Opening side " B "				
PYS-B0910	3 Ft	3 (914)	Fine	3 5/8 (83)	4 1/8 (102)	9-22	75	14.64	40-100
PYS-B0917			Coarse	6 3/8 (159)	7 (175)	13-38			55-180
PYS-B0918			ExtraCoarse	6 1/2 (163)	7 1/8 (178)	25-38			105-180
PYS-B1313	4-1/4 Ft	4 1/4 (1295)	Fine	4 3/8 (109)	5 3/8 (137)	18-31	155	25.86	100-200
PYS-B1321			Medium	7 1/2 (188)	8 1/4 (210)	16-38			118-280
PYS-B1324			Coarse	8 5/8 (216)	9 5/8 (214)	19-51			155-384
PYS-B1325			ExtraCoarse	9 5/8 (238)	10 3/8 (259)	25-51			212-390
PYS-B1620	5-1/2 Ft	5 1/2 (1676)	Fine	7 1/2 (188)	8 3/8 (209)	16-38	240	50.8	162-360
PYS-B1624			Medium	8 1/2 (213)	9 5/8 (241)	22-51			232-460
PYS-B1626			Coarse	9 5/8 (241)	10 3/4 (269)	25-64			270-698
PYS-B1636			ExtraCoarse	13 1/4 (331)	14 1/2 (368)	38-64			388-745
PYS-B2127	7 FtHD	7 (2134)	Fine	10 1/8 (253)	11 1/8 (278)	19-38	380	89.5	344-798
PYS-B2133			Medium	12 1/8 (303)	13 3/8 (334)	25-51			550-1098
PYS-B2136			Coarse	13 3/5 (334)	14 3/4 (369)	31-64			710-1398
PYS-B2146			ExtraCoarse	18 1/8 (425)	18 1/8 (460)	38-64			800-1498

PYS-D Short-head Type Symons Cone Crusher

Model	Specifications	Dia. of cone foot(mm)	Cavity	Feed opening inch(mm)		Discharge setting(mm)	Motor power (kw)	Weight (t)	Production (t/h)
				Closed side " B "	Opening side " B "				
PYS-D0904	3 Ft	3 (914)	Fine	1/2 (13)	1 5/8 (41)	3-13	75	14.64	24-100
PYS-D0906			Coarse	1 5/16 (33)	2 3/8 (61)	3-16			24-110
PYS-D0907			ExtraCoarse	2 (51)	3 (76)	6-19			54-140
PYS-D1306	4-1/4 Ft	4 1/4 (1295)	Fine	1 1/8 (29)	2 1/2 (64)	3-16	155	25.86	32-180
PYS-D1308			Medium	2 1/8 (54)	3 1/2 (89)	6-16			74-180
PYS-D1310			Coarse	2 3/4 (70)	4 1/8 (105)	8-25			98-250
PYS-D1313			ExtraCoarse	3 7/8 (98)	5 1/4 (133)	16-25			188-260
PYS-D1607	5-1/2 Ft	5 1/2 (1676)	Fine	1 3/8 (35)	2 3/4 (70)	5-13	240	50.8	82-230
PYS-D1608			Medium	2 1/8 (54)	3 1/2 (89)	6-19			120-310
PYS-D1613			Coarse	3 7/8 (98)	5 1/4 (133)	10-25			170-370
PYS-D1614			ExtraCoarse	4 5/8 (177)	5 1/4 (133)	13-25			228-370
PYS-DC2110	7 FtHD	7 (2134)	Fine	2 (51)	4 1/8 (105)	5-16	380	89.5	172-450
PYS-DC2113			Medium	3 3/4 (95)	5 1/4 (132)	10-19			318-560
PYS-DC2117			Coarse	5 (127)	7 (178)	13-25			408-658
PYS-DC2120			ExtraCoarse	6 (152)	8 (203)	16-25			530-718



The working part of the jaw crusher is two pieces of jaw plate, one is stationary and fixed on the front wall of machine body, which is called fixed jaw, while the other one, swing jaw, making a crushing chamber with the fixed jaw, moves back and forth periodically, when separating, the material enters into the crushing chamber and then the particle drops out from the bottom; when combined, the material is crushed by the compressive force, buckling and split effect from the jaw plate. The jaw crusher series are used for the primary and secondary crushing of hard material.



Advantages

- 1. Less noise and dust, high crushing ratio, uniform particle size.
- 2. Simple structure, safe work, low operating cost, safe lubrication system, easy parts replacement and equipment maintaining.
- 3. Deep crushing chamber with no dead zone, improves the feeding size which leads to a high capacity, equipment energy-saving; save 15%-30% energy, save system energy more than twice.
- 4. Wide range of discharge gate can meet the requirements of different customers, gasket discharge gate adjusting device makes it more convenient to use. Wide adjustable range improves the flexibility of the equipment.



Technical Data

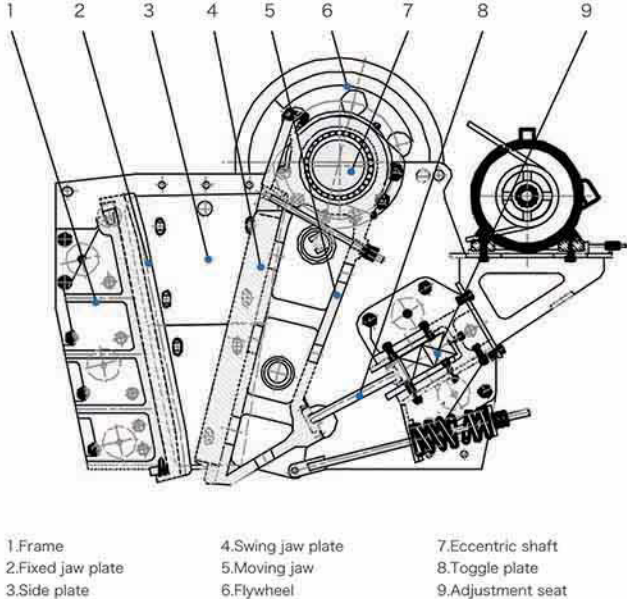
PE Jaw Crusher Technical Data

Model	Feeding port size (mm)	Discharging mouth size(mm)	Biggest feeding granular (mm)	Capacity (t/h)	Eccentric (r/min)	Motor power (kw)	Envelop dimensions (mm)
PE-150×250	150 × 250	10-40	130	0.6-3	300	5.5	920 × 800 × 850
PE-250×400	250 × 400	20-60	210	8-16	300	15	1430 × 1316 × 1296
PE-400×600	400 × 600	40-100	350	14-36	275	30	1700 × 1732 × 1656
PE-500×750	500 × 750	50-120	400	30-80	250	45-55	1900 × 1876 × 1821
PE-600×900	600 × 900	75-200	480	56-192	250	55-75	2280 × 2245 × 2320
PE-750×1060	750 × 1060	80-235	630	108-256	250	90-110	2380 × 2550 × 2800
PE-900×1200	900 × 1200	90-265	750	180-500	220	110-160	3170 × 2900 × 3250
PE-1100×1400	1100 × 1400	150-300	1000	380-800	180	200-250	4200 × 3020 × 3900
PE-1200×1500	1200 × 1500	150-300	1100	450-1000	180	250-315	3800 × 3120 × 4155
PE-1300×1600	1300 × 1600	160-320	1150	850-1220	180	355-400	4450 × 3950 × 4520

PEX Jaw Crusher Technical Data

Model	Feeding port size (mm)	Discharging mouth size(mm)	Biggest feeding granular (mm)	Capacity (t/h)	Eccentric (r/min)	Motor power (kw)	Envelop dimensions (mm)
PEX-150×750	150 × 750	10-40	120	8-25	320	15	1210 × 1572 × 1045
PEX-250×1000	250 × 1000	20-50	210	15-50	250	30	1550 × 1990 × 1370
PEX-250×1200	250 × 1200	20-60	210	20-70	320	37	1530 × 2285 × 1625
PEX-300×1300	300 × 1300	30-80	250	30-90	320	45	1530 × 2380 × 1720
PEX-300×1500	300 × 1500	35-100	250	40-120	320	55	1900 × 2600 × 1780
PEX-350×750	350 × 750	30-80	300	30-52	320	37	1650 × 1680 × 1655
PEX-500×1500	500 × 1500	50-120	400	60-160	300	75-90	2250 × 2680 × 1920

European C series style jaw crusher to solve the traditional jaw crusher problem of low production efficiency, difficult installation and maintenance. It adopts the most advanced crushing technology and manufacturing process in the world and the first choice of high-efficiency products for crushing hard and highly corrosive materials.



Advantages

- 1. More advanced movable jaw assembly lengthens the using life, integral cast steel structure is adopted for bearing seat, which matches well with the crusher fame, at the same time, radial strength of the bearing seat is highly strengthened.
- 2. Crusher chamber adopts “V” structure, which ensures theoretical feeding size consistent with the actual feeding size, adjustment of the discharge part is more convenient.
- 3. A newly designed tooth-shape side plate, makes the available area of jaw plate longer, and enhances the capacity.
- 4. Motor is set on the machine body, which can effectively reduce occupied space, and make it easy to operate and repair.
- 5. High fatigue resistance, outstanding feeding capacity.
- 6. High operating efficiency, high degree of automation control.



Technical Data

Model		C96	C110	C125	C140	C160
Width of feeding port (mm)		900	1060	1250	1400	1600
Biggest feeding granularity (mm)		480	630	800	900	1020
Depth of feeding port (mm)		600	750	950	1070	1200
Moter power (kw)		90	110	160	200	250
Product size (mm)	Discharge size (mm)	(t/h)	(t/h)	(t/h)	(t/h)	(t/h)
0-60	40					
0-75	50					
0-90	60	120-155				
0-105	70	140-180	150-195			
0-120	80	160-210	170-225			
0-135	90	180-235	190-245			
0-150	100	200-255	215-280	290-380		
0-185	125	250-320	265-345	350-455	385-500	
0-225	150	300-380	315-410	410-535	455-590	
0-260	175	330-440	370-480	470-610	520-675	760-990
0-300	200		420-545	530-690	590-765	855-1110
0-340	225			590-770	655-850	945-1230
0-375	250			650-845	725-945	1040-1350
0-410	275					1130-1470
0-450	300					1225-1590

VSI Series High Efficiency Vertical Shaft Impact Crusher

The new VSI sand making machine developed by our company is the core equipment in the fields of construction, metallurgy, mining industry and highway, railway, bridge, hydropower and sand making industry in domestic and foreign area. VSI impact crusher adopts high-speed centrifugal impact technology, which is suitable for medium and fine crushing various rocks and ores, such as granite, river stone, basalt, quartz ore, non-ferrous metal ore, iron ore, etc. The latest generation of VSI impact crusher improves efficiency, reduces wear rate, and has more prominent features in extending the maintenance period. It is an indispensable advanced equipment in the sand making and shaping industry.



Technical Data

Model	Max. feed size (mm)		Capacity (t/h)		Rotation speed of main shaft (r/min)	Double motor power(kw)
	Soft material	Hard material	Cascade and center feeding	Center feeding		
VSI-8522	40	35	240-380	120-200	1550-1650	110×2
VSI-9526	45	40	280-350	150-180	1300-1500	132×2
VSI-9532	45	40	330-520	160-250	1350-1450	160×2
VSI-1145	50	45	400-500	220-330	1150-1250	220×2
VSI-1150	50	45	500-620	250-360	1100-1200	250×2
VSI-1263	60	50	545-583	454-486	900-1200	315×2

Advantages

1. The material passing rate is increased, and the optimized deep cavity rotor makes the material passing volume increase.
2. Less wear of parts and adjustable upper and lower surrounding plates, which improve material utilization, and high-quality alloy materials reduce maintenance costs.
3. Thin oil lubrication device reduces manual regular maintenance. Hydraulic cap opening device makes maintenance easier.

Impact Crusher Series

HOPSTEIN ENGINEERING



Impact crusher is a new kind of high efficient crusher, which is developed from the hammer rusher, and it is used widely in the cement industry. Usually, it is used for the coarse crushing, secondary crushing and fine crushing of the min-hard and soft rock, such as limestone, sandstone, coal and clinker. It is small in size, simple in structure, high in crushing ratio, effective in energy-saving, high in capacity, uniform in particles and selective in ore crushing. It has a promising prospect.

Technical Data

Model	Specification (mm)	Input size (≤mm)	Output Size (mm)	Capacity (t/h)	Motor power (kw)	Overall Dimension (mm)	Weight (ton)
PF-1010	1000×1000	≤250	0-80	30-60	55-90	2400×1920×2520	10.2
PF-1210	1250×1050	≤300	0-80	60-100	90-132	2700×2100×2850	14.3
PF-1214	1250×1400	≤300	0-80	70-140	132-185	2700×2400×2850	16.8
PF-1315	1325×1500	≤300	0-80	100-150	220	3200×2750×2600	19.4
PF-1320	1320×2000	≤400	0-80	180-320	280	3340×3200×2880	29.5
PF-1515	1500×1500	≤350	0-80	180-280	280	3600×2850×3350	28
PF-1620	1600×2000	≤400	0-80	350-400	250×2	3590×3520×3560	37

Advantages

1. The space between the hammer and impact plate can be adjusted so that the discharging granularity can be controlled effectively and the particle is uniform in shape, the material is crushed along the joint surface, so the power consumption is less and the working efficiency is high.
2. Non-key connected, easy maintenance, economical and reliable, all crushing function with high capacity, the wear of machine parts is reduced so the benefits is high, high chrome hammer is shock resistance and wear resistance with big impact force.
3. Simple in structure, small in size, light weight, high capacity and low cost. The feeding gate is big, crushing cavity is high and fit in hard material crushing, crushing ratio is as high as 40, so the crushing process is simplified which can reduce the times of crushing, which can reduce the cost of the equipment.

Hammer Crusher Series



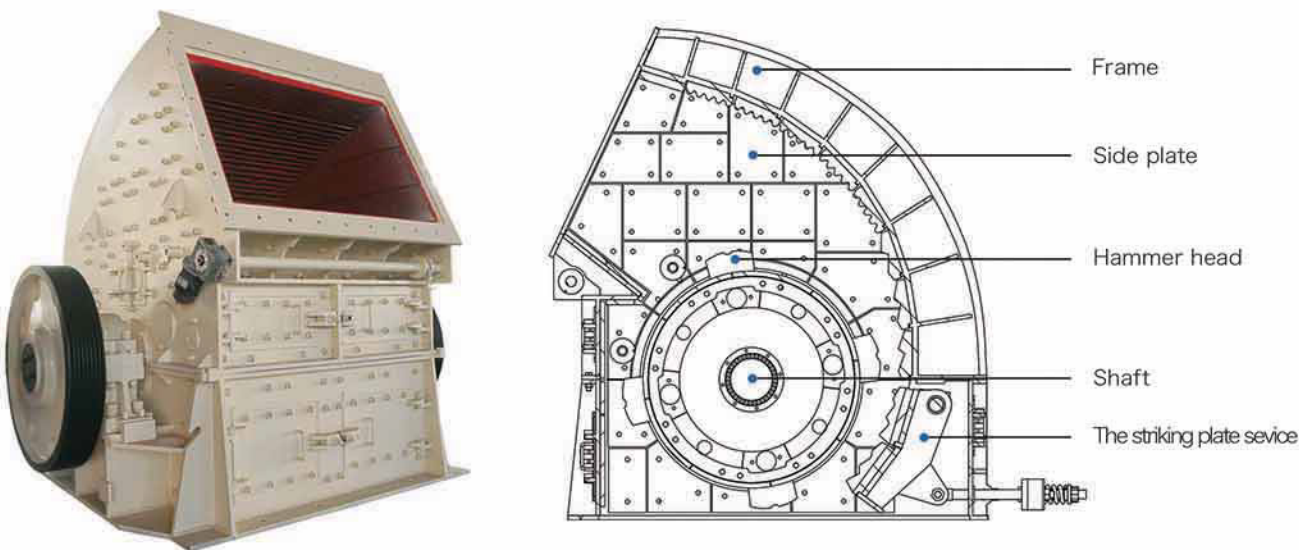
Technical Data

Model	Input size (mm)	Output Size (mm)	Capacity (t/h)	Motor power (kw)	Overall Dimension (mm)
PC-375×300	≤100	0-15	0.6-1.5	5.5	960×840×890
PC-850×800	≤400	10-60	40-60	45	1480×1565×1570
PC-850×1000	≤400	10-60	50-80	55	1480×1765×1570
PC-1000×1000	≤550	10-60	60-100	75	1930×1835×2060
PC-1000×1200	≤550	10-60	80-120	110	2090×1835×2060
PC-1000×1400	≤550	10-60	100-150	110	2330×1835×2060
PC-1200×1500	≤550	10-60	130-200	132-160	2625×2120×2460
PC-1200×1800	≤550	10-60	150-240	160-220	2965×2120×2460
PC-1500×1800	≤650	10-60	220-400	200-280	3020×2480×2795
PC-1500×2000	≤650	10-60	240-460	280-315	3270×2480×2795
PC-1800×2000	≤700	10-60	240-680	500	3410×2948×3430
PCX-1400×1200	≤100	0-10	70-100	200-220	2200×2460×2610

Advantages

1. The hammer is cast by the new technology with the character of wear resistance and impact resistance, the particle can be adjusted according to the needs of customers.
2. The sealed machine body can solve the dust pollution and ash leak problem.
3. Attractive appearance, compact structure, less wearing parts, easy maintenance, upgrade and update machine.

Single Section Heavy Hammer Crusher Series



Technical Data

Model	Rotor diameter * length (mm)	Input port size (mm)	Max. feeding size (mm)	Motor Power (kw)	Production (t/h)	Overall dimensions (mm)
HSPCZ1512	1500×1160	1200×900	≤600	160×2	250-350	3220×2520×2800
HSPCZ1615	1675×1510	1480×1200	≤650	220×2	400-700	3665×2915×3440
HSPCZ1820	1800×1964	2000×1200	≤800	710-900	800-1500	3474×3822×3520
HSPCZ2125	2100×2486	2600×1690	≤1200	1250	2000-2800	5057×4565×4666

Advantages

1. Adjustable output size, large feed stone size, durable and easy to maintain.
2. Changed the way of the purling controls the size of the outputs. Adjustment can be done with a wrench or a hydraulic adjustment bolt.
3. Reinforced full-body hammer-disk structure with a lifespan of more than 5 times.
4. Equipped with hydraulic pumping device, easy to change hammer head and hammer shaft, wear-resistant parts are fastened by bolts, disassembled convenience.

Advantages

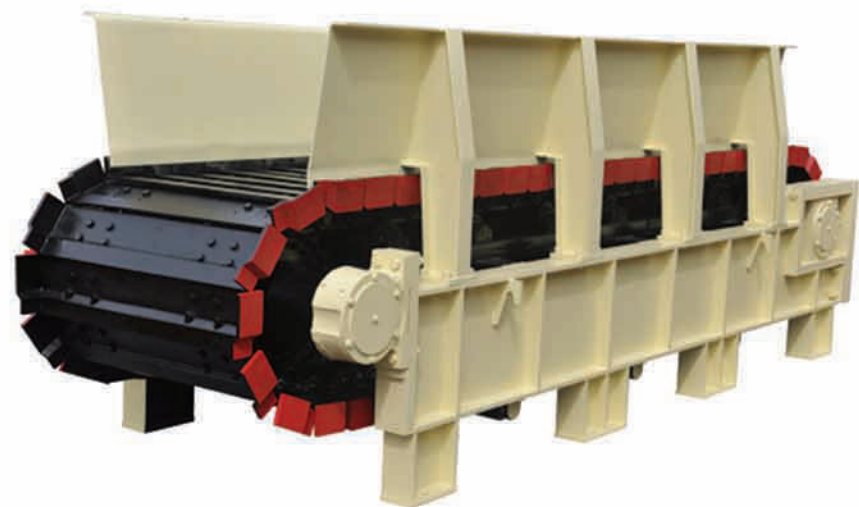
- 1. Advanced structure, low vibration noise.
- 2. Strong excitation force, high screening efficiency.
- 3. Durable and easy to repair.



Technical Data

Model	Spec. of screen (mm)	Sieve pore size (mm)	Layers	Max.feed size (mm)	Capacity (t/h)	Motor (kw)	Motor rotation speed (r/min)	Double amplitude (mm)
2YK-1548	1500×4800	5-120	2	150	30-100	18.5	960	8
3YK-1548	1500×4800	5-120	3	150	30-120	22	960	8
2YK-1860	1800×6000	5-120	2	150	50-150	18.5	960	8
3YK-1860	1800×6000	5-120	3	150	50-200	22	960	8
4YK-1860	1800×6000	5-120	4	150	80-250	30	960	8
2YK-2160	2100×6000	5-120	2	150	60-170	22	740-960	8
3YK-2160	2100×6000	5-120	3	150	100-250	30	740-960	8
4YK-2160	2100×6000	5-120	4	150	100-280	37	740-960	8
2YK-2270	2200×7000	5-120	2	150	80-200	30	740-960	8
3YK-2270	2200×7000	5-120	3	150	100-260	37	740-960	8
4YK-2270	2200×7000	5-120	4	150	110-280	45	740-960	8
2YK-2460	2400×6000	5-120	2	150	100-200	30	740-960	8
3YK-2460	2400×6000	5-120	3	150	110-250	37	740-960	8
4YK-2460	2400×6000	5-120	4	150	120-280	45	740-960	8
2YK-2470	2400×7000	5-120	2	150	150-280	30	740	8
3YK-2470	2400×7000	5-120	3	150	150-280	37	740	8
4YK-2470	2400×7000	5-120	4	150	150-300	45	740	8
2YK-3060	3000×6000	5-120	2	150	180-420	18.5×2	740	8
2YK-3080	3000×8000	5-120	2	150	180-480	22×2	740	8
3YK-3080	3000×8000	5-120	3	150	180-500	30×2	740	8
2YK-3072	3000×7200	5-120	2	150	180-450	22×2	740	8
3YK-3072	3000×7200	5-120	3	150	180-480	22×2	740	8
4YK-3072	3000×7200	5-120	4	150	250-600	30×2	740	8
2YK-3272	3200×7200	5-120	2	150	200-500	22×2	740	8
2YK-3675	3600×7500	5-120	2	150	200-1000	30×2	740	8
3YK-3675	3600×7500	5-120	3	150	200-1000	37×2	740	8
2YA-1230	1200×3000	5-120	2	150	20-80	11	960	6
3YA-1230	1200×3000	5-120	3	150	20-100	15	960	6
2YA-1548	1500×4800	5-120	2	150	30-100	18.5	870	8
3YA-1548	1500×4800	5-120	3	150	30-120	22	870	8
2YA-1860	1800×6000	5-120	2	150	50-150	18.5	870	8
3YA-1860	1800×6000	5-120	3	150	50-200	22	870	8
4YA-1860	1800×6000	5-120	4	150	80-250	30	870	8
2YA-2160	2100×6000	5-120	2	150	60-170	22	870	8
3YA-2160	2100×6000	5-120	3	150	100-250	30	870	8
4YA-2160	2100×6000	5-120	4	150	100-280	37	870	8
2YA-2270	2200×7000	5-120	2	150	80-200	30	870	8
3YA-2270	2200×7000	5-120	3	150	100-260	37	870	8
2YA-2460	2400×6000	5-120	2	150	100-200	30	890	8
3YA-2460	2400×6000	5-120	3	150	110-250	37	890	8

Apron feeder



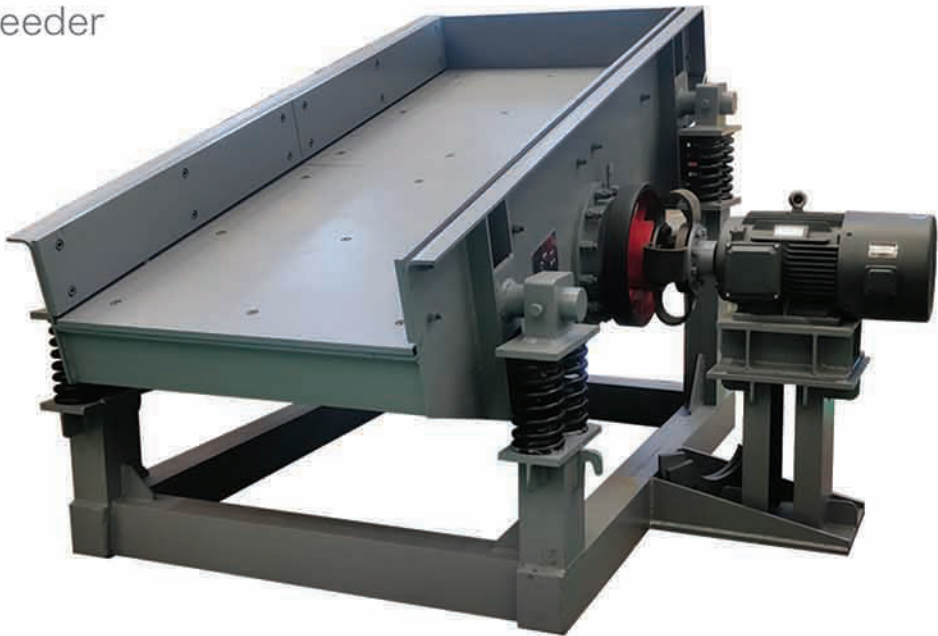
Model	Plate width	Axle base of chain plate (mm)	Feeding size (mm)	Capacity (t/h)	Power (kw)
BZW1250	1200	5000	≤600	120-450	15
BZW1560	1500	6000	≤800	200-1000	18.5
BZW1880	1800	8000	≤1300	500-1300	30



ZSW Vibrating Feeder

Model	Biggest feeding granularity (mm)	shaft speed (r/min)	Capacity (t/h)	Motor power (kw)
ZSW380×95	500	500-750	150-300	15
ZSW420×110	600	500-800	160-380	18.5
ZSW490×110	600	500-800	160-380	22
ZSW490×120	600	500-800	160-380	22
ZSW500×150	600	500-800	240-480	37
ZSW600×130	700	500-800	320-600	30
ZSW600×140	700	500-800	400-700	37
ZSW600×150	700	500-800	400-700	37
ZSW600×160	700	500-800	400-700	45

ZDW Hopper Feeder



Model	Biggest feeding granularity (mm)	shaft speed (r/min)	Capacity (t/h)	Motor power (kw)	Weight (kg)
ZDW-2510	300	960	100-350	11	2500
ZDW-2512	350	960	100-450	15	2800
ZDW-2514	350	960	100-550	15	3200
ZDW-3012	350	960	150-450	18.5	3160
ZDW-3014	350	960	150-450	18.5	3500

01

Carbon steel series

Jaw crusher frame, moving jaw, cone crusher shell, headcenter, hydro cylinder, support ring, spacer, spacer bushing, etc.

02

High manganese steel series

Concave&mantle, jaw plate, side plate, blow bar, cribriform plate, hammer head, etc.



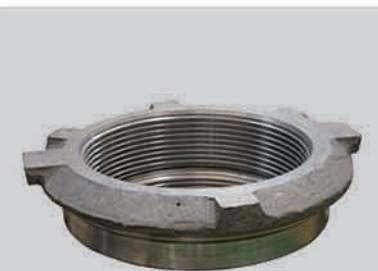
Spacer



Spacer Bushing



Hydro Cylinder Cover



Outside Nut



Support Ring



Big Gear Rack



Concave&Mantle



Concave&Mantle



Concave&Mantle



Filler ring



Head Center



Head Center



Hammer Head



Hammer Head



Blow Bar



Cribriform Plate



Jaw Plate



Side plate



Granite 350-400TPH Production Line



Granite 200TPH Machine-Made Sand Production Line



Granite 800-1000TPH Production Line