



## H Series Hydraulic Multi-Cylinder Cone Crusher

### Advantages and characteristics

- Novel And Unique Structure
- More Reliable Performance
- Safer Operation
- Easier Maintenance



H series Hydraulic Multi-Cylinder Cone Crusher is world advanced level cone crusher, based on years of experience and world advanced technology, which can be widely used on metallurgy, construction, hydro-electric, transportation, chemical and construction material etc. It is always used to crush stones or ores of medium and high hardness.

Compared with similar equipment, it has the advantages of reasonable structure, reliable performance, safe operation and convenient maintenance etc. Adopting hydraulic driving structure, our hydraulic multi-cylinder cone crusher can adjust discharge port quickly to balance production and get best production rate by adjusting crushing circuit. There are several crushing cavities from medium crush, fine crush to super fine crush, which can be changed according to specific requirement in order to get different output size. The hydraulic system is convenient and reliable with safe and effective overload protection. The hydraulic adjustment and hydraulic cavity cleaning increase automatic degree and decrease or even avoid downtime, by which both manual power and production cost have been reduced greatly.

Experience and practice has proved that H series Hydraulic Multi-cylinder Cone Crusher has good performance in intermediate crushing, fine crushing or super fine crushing.



Hydraulic Multi-Cylinder Cone Crusher Parameter List

型号及规格 Model & specification	系列分类 Specification	腔型 Cavity type	给矿口尺寸 mm Size of feed port		最小排矿口 mm Minimum discharge open	主电机功率 Kw Main Motor Power	排矿口尺寸 mm Discharge outlet size	产量 t/h Capacity
			开口边 Opening side	闭门边 Closing side				
PYH-DC2110	H600	细型	105	51	6	400/450	6-16	315-475
PYH-DC2113		中型	133	95	10		10-19	410-590
PYH-DC2117		粗型	178	127	13		13-25	525-695
PYH-DC2120		特粗型	203	152	16		16-25	588-756
PYH-BC2127	标准型	细型	278	253	19	630	19-38	565-840
PYH-BC2133		中型	334	303	25		25-51	705-1160
PYH-BC2136		粗型	369	334	31		31-64	910-1450
PYH-BC2146		特粗型	460	425	38		38-64	1000-1550
PYH-D2512	H900	细型	120	60	10	630	10-16	560-670
PYH-D2515		中型	150	100	13		13-19	670-810
PYH-D2519		粗型	190	130	16		16-22	770-1000
PYH-D2522		特粗型	220	160	19		19-25	920-1190
PYH-B2530	标准型	细型	300	275	19	900/1000	19-38	700-1200
PYH-B2535		中型	350	320	25		25-51	1050-1900
PYH-B2541		粗型	410	375	31		31-64	1300-2500
PYH-B2548		特粗型	480	445	38		38-64	1500-2600
H12001	H1200	细型	160	95	11	1400/1600	11-28	510-1395
H12002		中型	200	135	14		16-32	620-1430
H12002		粗型	220	155	18		20-36	710-1560
H12004	标准型	细型	290	225	22		26-42	895-1700
H12005		中型	330	265	26		30-51	1050-1975
H12006		粗型	375	315	28		36-56	1450-2100
H-2001	H2000	细型	230	135	13	1400/1600	13-32	780-2080
H-2002		中型	240	165	18		18-36	980-2300
H-2002		粗型	280	205	22		22-40	1110-2550
H-2004	标准型	细型	350	280	28		28-53	1450-2830
H-2005		中型	400	330	32		32-60	1660-3330
H-2006		粗型	450	380	38		38-64	1880-3650

Note : The above technical parameters is only for reference. The actual value shall depend on practical material type and production conditions.