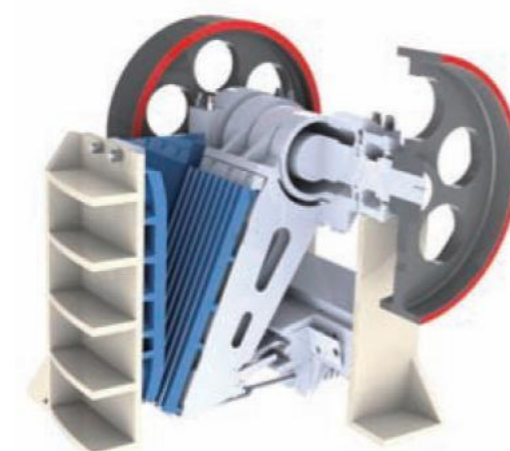


PE Jaw Crusher

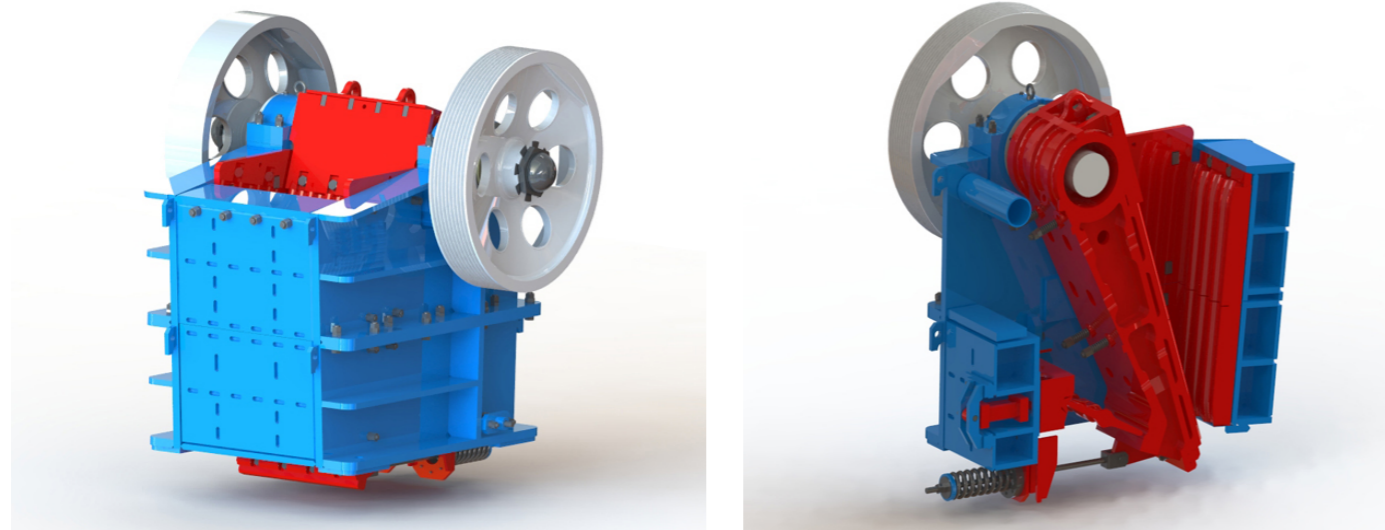
Medium and large scale jaw crusher has world-class capacity, with many characters like big crushing ratio, uniform particle size, simple structure, reliable working performance, easy maintenance, low operation cost and so on. WILLING jaw crusher could be widely used in mining, smelting, building material, highway, railway, water conservancy and chemical industries.



Main Specification

Model	Size of Feed Opening (mm)	Max.Feeding Size (mm)	AdjustableSizeof Discharge Opening(mm)	Capacity (t/h)	Motor Power Pole	Power (kw)
PE150×250	150×250	125	10-40	1-3	4	5.5
PE150×750	150×750	125	10-40	5-16	4	15
PE250×400	250×400	210	20-60	5-20	4	15
PE400×600	400×600	350	40-100	16-65	6	30
PE500×750	500×750	425	50-100	45-100	6	55
PE600×900	600×900	500	65-140	60-160	6	75
PE750×1060	750×1060	630	80-160	90-320	8	110
PE800×1060	800×1060	640	80-200	110-350	8	110
PE900×1200	900×1200	750	95-210	140-450	8	130
PE1000×1200	1000×1200	850	110-235	160-550	8	160
PE1200×1500	1200×1500	1020	150-300	400-800	8	220
PEX250×750	250×750	210	25-60	15-30	6	22
PEX250×1000	250×1000	210	25-60	16-52	6	30
PEX250×1200	250×1200	210	25-60	20-65	6	37
PEX300×1300	300×1300	250	25-70	25-90	6	55

Hydraulic Jaw Crusher



Main Specification

Model	Max feeding size (mm)	Min discharge size (mm)	Power (kw)	Crushing capacity (t/h)														
				End discharge opening size (mm)														
				15	25	30	40	50	60	70	80	100	125	150	200	225	250	300
HV04	400×600	50	37					26		38	45	60	75					
HV05	500×700	50	55					40		60	70	90	112	130				
HV0509	500×900	50	75					45		72	85	100	130					
HV06	600×900	80	75								105	130	160	182				
HV08	750×1060	100	110									180	210	237	294			
HV09	900×1200	100	160									210	250	280	320	350		
HV10	1000×1200	125	200										265	302	370	402		
HV0813	800×1350	100	220									250	300	340	420	450		
HV1015	1000×1500	125	220										310	350	440	480	510	
HV12	1200×1500	150	220											415	500	540	580	630
Electrical requirement	380 to 420V, AC(50/60Hz) or according to local standard																	
Temperature range	-50°C to 70°C																	
Lubricating system	Auto control lubrication oil station, accident alert																	
Dischargeable system	Hydraulic system																	
Raw material water content	≤20%																	
Design Type	Euro Type																	
Crush method	Stone to stone crushing																	

C Modular Construction Series Jaw Crusher



Modular Series Jaw Crusher is a good choice for hard stone crushing. Dividing the style structural design simplifies the installation specially in down hole operation. The speed technology fully yields strong power to improve the higher crushing ratio and capacity. Shock mitigation system protects the operating machines.



Main Specification

Model	C510*800	C670*1000	C750*1250	C950*1250	C250*1200
Size of Feed Opening (mm)	510*800	670*1000	750*1130	950*1250	250*1200
Input size(mm)	430	530	630	800	210
Outprt size(mm)	40-125	60-200	70-200	100-250	15-60
Rev.of Eccentric shaft(rpm)	320	320	300	240	360
Power (kw)	60/75	90/110	90/110	110/132	37
Capacity(t/h)	50-129	75-169	150-350	200-500	22-72

PEW Reinforced Jaw Crusher

Reinforced Jaw Crusher is designed by our engineers by a long term research and combined with the most advanced technology of international, and all data of working condition was concerned. This type of jaw crusher can satisfy clients on aspects of security, efficiency, big crushing ratio, and low maintenance rate. WILLING Heavy Industry is the world leading manufacturer of ore and rock process machinery, especially Reinforced Jaw Crusher is trusted by the clients who pursue high quality machinery by its superior performance and reliable quality, and it's the first choice among many high efficiency equipments.



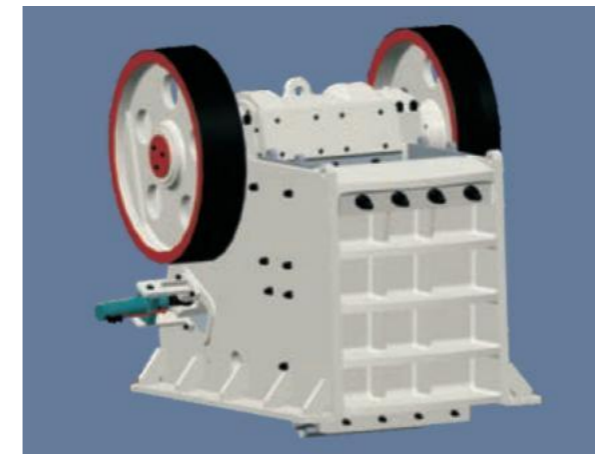
Main Specification

Model	Size of Feed Opening (mm)	Max.Feeding Size (mm)	AdjustableSizeof Discharge Opening (mm)	Capacity (t/h)	Power (kw)
PEW180×1300	180×1300	160	10-30	12-35	30
PEW250×1000	250×1000	220	20-40	18-58	30
PEW250×1200	250×1200	220	20-40	22-72	37
PEW250×400	250×400	220	20-60	5.5-22	15
PEW400×600	400×600	360	35-85	18-72	37
PEW500×750	500×750	425	45-150	45-107	55
PEW760×1100	760×1100	685	75-200	150-350	110-132
PEW840×1100	840×1045	760	100-225	200-500	132-160
PEW1100×1200	1100×1200	990	150-275	300-650	185-200

HJC high-efficiency jaw crusher

JC series jaw crusher can meet the harshest demand of coarse crushing safely and economically.

1. All the key welding line can meet the standard requirements after nondestructive test processing.
2. It adopts bigger bearings than that of standard series jaw crusher.
3. The body strength is greater after optimizing.
4. Mechanism optimization leads to more reasonable motion parameters, high speed, and high capacity.
5. The discharging mouth of hydraulic wedge type can adjust more safely.
6. Wear-resisting jaw plate leads to longer service life.
7. Large equipment adopts the split type structure, easy to transport.
8. The integral motor hangs back of the crusher, ease to install.



Main Specification

Model	Size of Feed Opening (mm)	Max.Feeding Size (mm)	AdjustableSizeof Discharge Opening (mm)	Capacity (t/h)	Power (kw)
HJC65	450×650	380	40-100	35-120	45
HJC80	550×800	460	70-150	100-220	55
HJC95	650×950	550	80-160	150-280	75
HJC110	800×1100	680	120-200	250-500	110
HJC120	950×1200	820	140-220	350-650	160
HJC130	1100×1300	950	160-280	400-800	185
HJC145	1100×1450	950	160-280	420-900	200
HJC150	1300×1500	1100	180-300	550-950	220
HJC180	1500×1800	1300	200-320	800-1200	335