



Jaw Crusher

Advantages and characteristics

- Simple Structure • Reliable Performance • Easy Operation • Convenient Maintenance
- Low Cost Of Equipment And Production



Jaw Crusher is widely used for rough and secondary crushing on metallurgy, mining, construction, chemical and cement etc. According to structural character, there are single toggle type (crank rocker structure with the movable jaw doing intricate movement) and double toggle type (crank rocker structure with the movable jaw doing simple movement).

It has the advantages of reliable performance, easy operation, convenient maintenance and low cost of production etc. Generally, Single Toggle type of Jaw Crusher is suitable for rough and secondary crushing various rocks and ores with compressive strength under 250MPa; Single Toggle type can be used to crush rocks and ores of various hardness, especially high hardness material.



HPEF Single-toggle Jaw Crusher Performance Parameter List

Model & specification	Width of feed port mm	Length of feed port mm	Size Of Feed Port mm	Discharge outlet size Adjustment range mm	Power kw	Production capacity t/h
HPEF9161	609	914	500	75~180	75	120~350
HPEF1076	762	1067	630	75~180	110	150~460
HPEF1310	1067	1372	900	125~250	250	380~700
HPEF1612	1200	1600	1020	150~300	250	500~1180

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

PEF Single-toggle Jaw Crusher Performance Parameter List

Model & specification	Size of feed port mm		Size Of Feed Port mm	Discharge outlet size	Capacity t/h	Power kw
	Width	Length				
PEF0609	600	900	500	75~130	100~180	80
PEF0710	750	1060	630	80~140	130~240	110
PEF0912	900	1200	750	95~170	220~360	130
PEV1215	1200	1500	1000	150~300	400~960	250

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