



### Fine-crusher

This Fine Crusher is made for granite, limestone, cement, iron ore, basalt, and ricer stone crushing, of excellent rigidity, simple structure and easy-maintenance, widely applied for the construction of road, bridge, expressway, airport, metallurgy etc.

Working principal:

The material is crushed primarily in the first crushing chamber by the high speed moving rotator against the hammer, and then screwed into the secondary chamber for fine crushing hereafter material being discharged.



### Feature Of Jaw Crusher:

Model	CXP 800*400	CXP 800*600	CXP 800*800	CXP 1010*1010	CXP 1200*1000	CXP 1200*1200	CXP 1400*1400	CXP 1600*1600	CXP 1800*1800
rotator Width (mm)	800*400	800*600	800*800	1010*1010	1200*1000	1200*1200	1400*1400	1600*1600	1800*1800
Input opening (mm)	400*185	500*250	550*330	1000*350	1200*400	1200*450	1500*500	1600*550	180*800
input (mm)	<120	<180	<180	<180	<180	<180	<190	<190	<190
Output (mm)	<5	<5	<5	<5	<5	<5	<5	<5	<5
discharging width	5-20	5-20	5-20	5-20	5-20	5-20	5-20	5-20	5-20
Cement grog (T/H)	20-30	35-40	35-45	45-55	80-110	100-110	100-150	170-210	250-270
Limestone (T/H)	35-45	45-55	55-65	65-75	50-100	90-100	100-150	190-250	280-310
With Power (KW)	45	55	55	75	110	132	160	250	315