



Fine Impact Crusher

The [Fine Impact Crusher](#) is made for granite, limestone, cement, iron ore, basalt, and rarer stone crushing, of excellent rigidity, simple structure and easy-maintenance, The [Impact Crusher](#) widely applied for the construction of road, bridge, expressway, airport, metallurgy etc.



Working principal Of Fine Impact Crusher

The material is crushed primarily in the first crushing chamber by the high speed moving rotator of the [impact crusher](#) against the hammer, and then screwed into the secondary chamber for fine crushing hereafter material being discharged.



Feature Of Fine Impact Crusher

- 1) High reliability
- 2) Flexible capacity
- 3) Over-loading protection
- 4) Easy replacement of wear and spare parts
- 5) Long service time
- 6) High efficiency

Technical Data Of Fine Impact Crusher

Model	Input opening (mm)	input (mm)	Output (mm)	Limestone (T/H)	Power (KW)
800*400	400*185	<120	<5	35-45	45
800*600	500*250	<180	<5	45-55	55
800*800	550*330	<180	<5	55-65	55
1010*1010	1000*350	<180	<5	65-75	75
1200*1000	1200*400	<180	<5	50-100	110
1200*1200	1200*450	<180	<5	90-100	132
1400*1400	1500*500	<190	<5	100-150	160
1600*1600	1600*550	<190	<5	190-250	250
1800*1800	180*800	<190	<5	280-310	315

Contact Us

Add: Gucun Industrial Park, Shanghai, China

Zip: 201907

Tel: 0086-21-36040745



Shanghai Yuanhua [Crusher](#) Machinery: E-mail :shyh1q@crusher-mill.com

FAX: 0086-21-33854292

E-mail: shyh1q@crusher-mill.com

Website: <http://www.crusher-mill.com>