



Stone Crusher

STONE CRUSHER—CRUSHER EQUIPMENT

Stone crusher contain jaw crusher (rough crushing, middle crushing, fine crushing), impact crusher, cone crusher, hammer crusher etc. Stone crushers are widely used in mining, metallurgical, construction, chemistry, petrochemicals, transportation, energy, building materials industry, suitable for crushing high hard, mid hard and soft rocks and ores such as iron ore, limestone, slag, marble, quartz, granite, cement, clinker and so on. Stone crushers feature large crushing rate, high yield, equal product size, simple structure, reliable operation and easy maintenance, economic operating costs etc.



Jaw crusher can reach the crushing ratio of 4-6 and the shape of final product is even. Jaw crusher is widely applied to crush high hardness, mid hardness and soft rocks and ores such as slag, construction materials, marble, etc. The pressure resistance strength is under 200Mpa, that is, suitable for primary crush. Jaw Crusher can be used in mining, metallurgical industry, construction, road and railway building, conversancy, chemistry, etc. The jaw crusher uses motor as its power.



Impact crusher is widely applied in mining, transportation, energy, construction and chemical industry. Impact crusher is ideal choice for crushing and screening. The impact crusher features reasonable structure, high productivity, easy operation and maintenance and safe performance. The most outstanding advantage of the impact crusher is that its finished powder is in good, cubic shape and without tensility and cranny...



Cone crusher is widely applied in metallurgical, construction, road building, chemical and phosphatic industry. Cone crusher is suitable for hard and mid-hard rocks and ores, such as iron ores, copper ores, limestone, quartz, granite, gritstone, etc. Type of the crushing cavity is decided by the application of the ores. Standard type is for PYZ (secondary crush); middle type is for PYD (tertiary crush); short-head type is for primary and secondary crush. Cone crusher consists of frame, transmission device, hollow eccentric shaft, bowl-shaped bearing, crushing cone, springs and hydraulic pressure station for adjusting discharge opening. During operation, the motor drives the eccentric shaft shell to turn around through a horizontal axle and a pair of bevel gear...

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