

Jaw Crusher



Product design is mechatronics and environmentally friendly. It has the characteristics of simple structure, stable performance, uniform and accurate crushing particle size, flexible adjustment of discharge particle size, and low noise.

Application:

The jaw plate of the jaw crusher is made of chromium steel with good wear resistance, which is suitable for various medium hardness ores such as coarse crushing and medium crushing in the laboratory.

Features:

- * For coarse primary crushing and mid-range primary crushing.
- * No dust pollution, low working noise.
- * High crushing efficiency, uniform output size, stable operation.
- * The particle size is adjusted by the handle.
- * No need for foundation fixation.
- * Equipped with an electric automatic lubrication system.

Technical Parameters:

Model	BK-JC100×100
Jaw Plate Material	Manganese Steel
Input size (mm)	≤ 80
Output Size (mm)	6-250mm adjustable
Throughput (kg/h)	60-850kg/h
Vertical Shaft Speed (r/min)	466
Power Supply	380V/50Hz
Power (kw)	2.2
Overall Size (mm)	830 × 640 × 1420
Weight (kg)	260