



Shanghai Shibang Machinery Co., Ltd.

No.877, Dongfang Rd, Pudong New District, Shanghai, China

Tel: 0086-21-50582656, 50589952, 58300271 Fax: 0086-21-50582655

Email: shsb@21shsb.net

web site:<http://www.shibang-china.com>

Impact Crusher



Application

Shibang offers several models of high-quality impact crushers which are used in both primary and secondary crushing of aggregate, and in recycle crushing of reinforced concrete, asphalt and other construction and demolition debris. Shibang impact crusher is a new design that produces an excellent cubical product. This impact crusher produces a high ratio of reduction. The impact crusher is built for durability and simplicity of operation. Adjustment is easy from the exterior of the crusher. Maintenance is simple through inspection doors, and electric power unit is standard. Shibang impact crushers offer greater reliability, higher production and are ideal for portable mounting . This series are optimized after adopting advanced techniques. It can crush granite, basalt, bluestone, etc, the diameters of which are from 100mm to 500mm, and its crushing compression strength is not more than 320Mp. The final product is desirable device (material) for aggregation used in highway and railway surface and water and electricity industry.

Features and Benefits:

High reduction ratio and crushing efficiency;
 No-board connection; The blow bar with high chrome(high chromed blow bar).
 Hydraulic or hand opening.
 Impact plate with a special shape.
 Crushed product with cubical shape.
 Easy maintenance.
 Reliable operation.



Specification

Type	Spec.	Feeder Opening(mm)	Feeding Size (mm)	Crushing Capacity (t/h)	Motor Power (KW)	Weight (T)
PF-0807	Φ850×700	400×730	300	15-30	30-45	8
PF-1010	Φ1000×1050	400×1080	350	50-80	55-75	12
PF-1210	Φ1250×1050	400×1080	350	70-120	110-132	14
PF-1214	Φ1250×1400	400×1430	350	130-180	132-160	18.6
PF-1315	Φ1320×1500	860×1520	500	160-250	180-260	19

Note: This specification is just reference, any changes are subject to the products