

Impact Crusher

Shanghai Zenith impact crusher provide low cost, high production, simplicity of designhood.

Our impact crushers have proven to be rugged, high performance and cost effective solutions in a variety of applications. Our customers will testify to both outstanding service and investment value. Our impact crushers are successfully crushing a wide range of materials such as limestone, dolomite, gravel, basalt, copper reverts, concrete and asphalt. Whether you need a portable, stationary impact crushing plant, we have the optimum, innovative solution for your specific needs.



We designs and supplies primary and secondary impact

crushing plants. The impact crusher shown left in this modern aggregate processing installation is a highly popular plant for secondary crushing applications. It is a brute of a crusher that handles concrete full of rebar, asphalt and other debris to produce highly saleable materials.

Type	Spec.	Feeder Opening (mm)	Feeding Size (mm)	Crushing Capacity (t/h)	Power (kw)	Weight (t)
PF-0807	Φ850x700	400x730	300	15-30	30-45	8
PF-1010	Φ1000x1050	400x1080	350	50-80	55-75	13
PF-1210	Φ1250x1050	400x1080	350	80-120	110-132	14.1
PF-1214	Φ1250x1400	400x1430	350	100-160	132-160	18.6
PF-1315	Φ1320x1500	860x1520	500	150-220	180-260	19.3

Features:

- *Produce a Highly Cubical Product.
- *High Ratio of Reduction.
- *No Weld Build-Up Required on Wear Surfaces.
- *Less Capital Outlay than Competitive Type Crushers.
- *High Degree of Product Size Control.
- *Long Life of Wear Components Due to Advanced Metallurgy.
- *Ideal for Portable Mounting.
- *Maintenance thru Inspection Doors or by Hydraulically Opened

Advantage:

Genuine parts—Your best value

- *The right wears and replacement parts at the right price

*Immediate product support from people you know and trust,
Shanghai Zenith owned.

*Unmatched availability, stocked right here in Liming.

*Shanghai Zenith quality, dependability, high wear resistance and
long life.

*Application expertise to help you maximize profits.

Hammer Efficiency

Hammers are rectangular in shape with four wear edges. This shape will provide the most even production and product gradation. With proper usage of the four flips, the machine utilizes the maximum amount of the hammer weight, thus giving efficient utilization of this wear component. Minimize the loss of valuable production time and labor. Vertical lift hammer replacement is one of the fastest and most efficient in the industry.

Liner retention system

Frame and apron liners are drilled and tapped and use standard hex head cap screws and lock washers. Bolted design stays tight longer as the liner wears. A monoblock curtain liner is also available.

Shaft assembly

The rotor and shaft are held with keyless locking assemblies. Shaft is made of premium, high alloy steel. The keyless locking

rings give superior locking capabilities over keyed shaft applications that experience impact bending loads. Keyless locking assemblies are easier to service.

Minimize the loss of valuable production time and labor.

Vertical lift hammer replacement is one of the fastest and most efficient in the industry.

Add: No.877, Dongfang Road, Pudong New Area, Shanghai, China

Zip: 200122

E-mail: webmaster@zenithdream.com

Shanghai Zenith Electric Power Equipment Co., Ltd.

Tel: 0086-21-50583966 61005195 61005155

Fax: 0086-21-50583955

Impact Crusher Of Zenith Of China