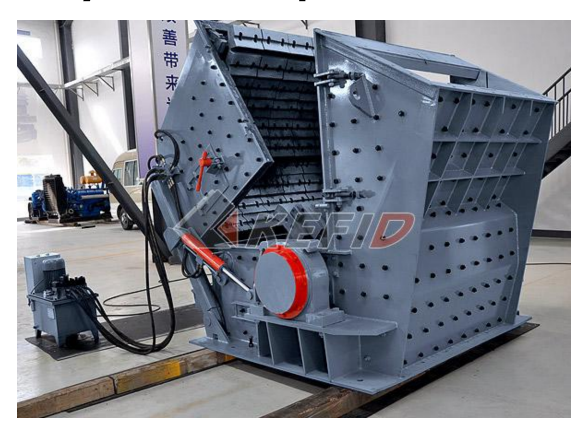


Hydraulic impact crusher







Kefid Hydraulic impact crusher is widely used in construction material, highway and railway, cement, mining and chemical fields etc. It is designed to crush soft and medium hard rock. The size range of feed material (maximum compression strength 300Mpa, the moisture should be below 8-10%) can be up to 700mm. Hydraulic impact crusher improves the adjusting device making operation more convenient. The three– cavity makes excellent capability in fine crushing and super fine crushing line.

Main Features:

- 1. Bearing adopts the integrated cast-steel structure, which ensures the perfect match with crusher frame. Meanwhile, it greatly increases the radial intensity of bearing seat.
- 2. Unique fixing device of blow bar brings higher reliability.
- 3. Reformative adjusting device decrease the time of machine stop and overhaul.
- $4. \ Self-own \ open-to \ p \ device \ can \ quickly \ finish \ the \ replacement \ of \ wearing \ parts.$
- 5. Larger bearing specification and higher carrying capacity.
- 6. Rotor analysis ensures stableness and reliability.

Technical Parameter:

P model	Spec.	Feeding	Max. feeding	Capacity (t/h)	Power (kW)	Weight (t)
PFS1210	Ф 1150Х960	1100X1030	400	90-160	90-110	17.0
PFS1214	Ф 1150Х1400	1100X1430	500	130-200	132-160	22.0
PFS1315	Ф 1300Х1500	1200X1530	600	180-320	160-200	29.0
PFS1318	Ф 1300Х1800	1200X1830	700	240-400	200-250	34.0

If there is change of the above specification, it subjects to the newest products' specifications.

Note: Any change of Hydraulic Impact Crusher technical data shall not be advised additionally.