

Mobile Impact Crusher

Mobile Impact Crusher crushing and screening is of high cost performance, reliable & beautiful structure. Its technology is as advanced as the international level. **Mobile Impact Crusher** is widely used in road & bridge construction, metallurgy and other fields to crusher and screen.

PF impact crusher is the star product of Kefid, using the newest manufacturing technology, selecting the high-qualified chromium blow bar, wear-resisting lining board. Additionally, it is of high crushing ratio and cubic final products, which all together make the mobile impact crushing and screening plant used more widely.

It is mainly used in such areas as metallurgy, chemical industry, building construction and hydroelectric project, especially in areas with large move-ability, like expressway, railway etc. User can chooose various disposition form accrding to raw material, handling capacity and requirement of the finished products. Rubber-tyred mobile jaw crushing and screening plant expands the concept of coarse crushing to a large extent. Rubber-tyred impact crushing and screening plant is particularly suitable for building construction waste crushing in small space.







Kefid Machinery (Zhengzhou) Co.,Ltd











Features of Mobile Impact Crusher :

Mobile Impact Crusher is a latest rock crushing equipment, mainly used in the fields of metallurgy, chemistry, construction materials, hydroelectric power and so on to process materials that have to be moved, especially materials with high liquidity, such as high way, railway, hydroelectric subjects. Users can apply various allocation according to different materials of different type, scale and requirement of ready made materials. The mobile jaw crushing plant will greatly expand the working scope of coarse crushing.

1. It's a crusher with perfect performance, great crushing ratio and is a leader of powerful crusher.

2. Vehicular motor and an integrated controlling box.

3. Work with the integrated machines of jaw crusher, cone crusher, vertical impact crusher, feeders and vibrating screens.

4. With a vehicled installation of the belt under screen, vibrating screen and crusher.

5. Support of vehicled installation and settlement of equipments are prompt and convenient.

6. Steering traction axis will be helpful for high way transportation and getting close to the working site.

Model	Y3S154F1010	Y3S184F1210	Y3S186F1214	Y3S216F1315
Transportation Length (mm)	11000	11600	12800	13500
Transportation Width (mm)	2450	2800	2800	3000
Transportation Height (mm)	3900	4400	4400	4500
Maximum Length (mm)	12700	13500	15500	16200
Maximum width (mm)	2800	3150	3150	3500
Maximum Height (mm)	5700	6000	6400	6700
Weight (T)	34	40	45	56
Tire Configuration	Dualaxial	Dualaxial	Triaxial	Triaxial
Impact crusher	PF-1010	PF-1210	PF-1214	PF-1315
Feed opening size	400*1080	400*1080	400*1430	860*1520
The maximum Feeding size (mm)	350	350	350	500
Capacity (T/h)	50-250	70-300	90-400	120-450
Belt conveyor	B650X7M	B650X7M	B800X8M	B800X8M
Vibrating Screen	3YZS1548	3YZS1848	3YZS1860	3YZS2160

Technical Parameter Of Mobile Impact Crusher:

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





Contact Us

Kefid (Zhengzhou) Machinery Co.,Ltd

Address :	National HI-TECH Industry Development Zone, Zhengzhou, China.				
PostCode :	450001				
MSN :	kefidmachinery@hotmail.com	Yahoo! Messenger: kefidmachinery@yahoo.com			
Sales Department		Marketing De	Marketing Department		
Tel :	0086-371-67999255 0086-371-67988500	Tel :	0086-371-68006801		
Fax :	0086-371-67998980	Fax :	0086-371-67998980		
E-mail :	sales@kefid.com	E-mail :	kefid.market@gmail.com		
After Sale Department		Human Reso	Human Resource Department		
E-mail :	kefid.aftersale@gmail.com	E-mail :	kefid.hr@gmail.com		
Technology Department		Financial De	Financial Department		
E-mail :	kefid.tech@gmail.com	E-mail :	kefid.financial@gmail.com		

Kefid (ShangHai) Machinery Co.,Ltd

Tel:	0086-21-58385016	Mobile :	0086-13818659191
E-mail:	kefidshanghai@gmail.com	MSN :	kefid-shanghai@hotmail.com

			D
D		4	
			_