

Reach new height with KEFID

Mobile Jaw Crusher









Brief Introduction:

This series mobile stone crushing station is the crushing equipments for rocks and construction waste, which is explored and developed by our company. It expands the conception of primary and secondary crushing operation.

crushers and industrial mill

To meet our customer's requirements is the aim of this design. Removing customers' obstacles caused by space and environment is our first solution. With the new concept of "PROCESS THE RAW MATERIAL NEAR TO SOURCE AND DESTINATION". We really and truly supply simple, high efficiency and low cost project managing equipment.

According to the different crushing techniques requirement, we can design the flow as: crushing firstly and then screening, or screening firstly and then crushing. The stone crushing station can be assembled as primary crushing and secondary crushing and also can be assembled as assembled as primary crushing, intermediate crushing, and tertiary crushing. It is so flexible that can satisfy the customers' various demand furthest.







Installation form of complete set of equipment eliminates installation operation of segregate sets on complicated spot. Waste of material and labor hour is reduced as well. Flexibility of residence is increased through reasonable and compact space arrangement. Pile of final product and operation space are expanded.

Flexibility

The vehicle chassis of mobile crushing station is very high, and the turning radius is very small. It is very convenient for the mobile crushing station to travel on common road, and more convenient for it to travel on rough and terrible road in the crushing area. It is more convenient for the mobile crushing satation to enter reasonable processing area, more flexible space is provided for the integral crushing flow.

Reduced transportation cost of material

Mobile crushing station can crush raw material on spot, so the crushing process of raw material far from spot can be avoided, so the transportation cost of material is greatly reduced. Moreover, the lengthened station can send crushed material to the transferring wagon to transfer the material.

Directly effective crushing process

Integral series of crushing station can be used separately, or more flexible technical plan can be provided to satisfy customers' various mobile requirements according to their material type and product request. So process and transportation of final material can be directly effective and cost can be reduced at most.

Strong adjustability and flexible combination

The mobile crushing station provides to customers with simple, low-cost equipments combination with special characteristic. As to coarse crushing, fine crushing and screening system, the single unit can work separately; also it can equipped with other unit flexibly to work together. The sideways hopper produces flexible equipments combination for transporting the materials. The diesel motor in the line of integration unit can provide electricity not only to the line itself but also to the equipments combination of the whole system.







Stable performance and easy maintenance

The mobile crushing station equipped with PE series, PF series, HP series, and VSI series crushers. It has the features of high efficiency, multifunction, good quality of crushers, reasonable structure, and brilliant crushing capability. It can furthest satisfy the crushing and screening requirement of coarse, medium-coarse, fine materials. The technical is mature. It is easy-maintenance. The adaptability and the stability is good in transporting quantity, materials size and causticity. The integration unit is easy for installation and maintenance and this makes the unit take the features of longer working time and higher durability.



Technical Data:

Characters: High crushing ratio, pioneer of strong crushing;

Model Technical data	YG830E46	YG938E57	YG938E69	YG114E710	YG134E912
Transportation Length(mm) (If there is an diesel generator)	8600	9800	11000	13000	14000
	10000	11600	12000	14000	15500
Transportation Width(mm)	2450	2450	2450	2450	3000
Transpotation Height(mm)	3800	3500	3600	4500	4800
Maximum Length(mm)	12000	13300	13200	15000	17000
Maximum Width (mm)	2800	2900	2900	2900	3100
Maximum Height(mm)	3800	4100	4600	5800	5800
Weight (T)	26	32	41	55	81
Jaw crusher	PE400X600	PE500X750	PE600X900	PE750X1060	PE900X1200
The maximum Feeding size (mm)	350	425	480	630	750
Discharge opening size(mm)	40-100	50-100	65-160	80-140	95-165
Capacity (T/h)	15-60	50-100	60-130	100-250	160-380
Vibrating Feeder	GZD850X3000	GZD960X3800	GZD960X3800	GZD1100X4200	GZD1300X4900
Belt conveyor	B650X7M	B650X7.5M	B800X8M	B1000X9M	B1200X11M



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