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Diesel Engine Mobile Jaw Crusher for Sand Stone Processing Production Lines

Basic Information

Place of Origin: CHINABrand Name: ASCENDCertification: ISO9001

Model Number: PE150x250,PE250x400,PE200x300,PE250x300,PE4

• Minimum Order Quantity: 1 set

Price: USD 6600-9600 set

Packaging Details: Water and rust proof in wooden box or

container

Delivery Time: 7-10 working days
 Payment Terms: T/T, Western Union
 Supply Ability: 10 set per month



Product Specification

Product Name: Mobile Jaw Crusher

• Function: Stone Rock Gravel Metal Crushing

• Usage: Crushing Work

Warranty Period: 1 Year

Highlight: Sand Stone Processing Jaw Crusher



More Images







Mobile jaw crushers by diesel driven for basalt limestone gold ore crushing

Mobile jaw crusher is also called mobile crushing plant, mobile stone crusher or mobile crusher plant. The mobile jaw crusher is composed of vibrating feeder, stone crusher, belt conveyor, vibrating screen and other auxiliary components. Therefore, mobile crusher is actually a mobile stone crushing plant. The mobility of mobile crusher can overcome the limitation of crushing location and reduce the high material transportation cost. Most importantly, the powder supply can be driven by diesel engine or electric motor. If there is no electricity in the quarry, diesel engine can be used for power supply.





Features and Advantages:

Easy to move: No limited by the location, it can be moved according to customers's needs.

It is driven by a diesel engine or an electric motor. If there is no electricity in the quarry, the diesel engine can be used to provide power.

High crushing ratio: large stones can be quickly crushed into small pieces.

The hopper mouth has a wide adjustment range to meet the requirements of different users.

High capacity: the capacity can reach 10-200 tons per hour.

Simple structure, easy to operate, simple maintenance, and low operating cost.

Raw material & Final products

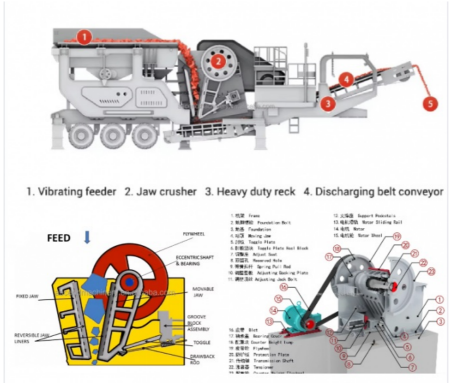


Spare parts



Working principle

According to the requirements of different crushing processes, we can also form the process flow of "first crushing and then screening" or "first screening and then crushing". And we can combine three screening systems of coarse crushing, medium crushing and fine crushing according to actual needs.



Specification

Model	Feed openning size(mm)	Max feeding size(mm)	Discharge range(mm)	Capacity (t/h)	Power (kw)	Weight (t)
PE150x250	150x250	125	10-40	1-3	5.5	0.7
PE250x400	250x400	210	20-60	10-20	15	2.8
PE400x600	400x600	340	40-100	30-50	30	7
PE500x750	500x750	425	50-180	35-80	55	12
PE600x900	600x900	500	50-180	80-150	75	17
PE750x1060	750x1060	630	80-140	110-320	90	31
PE900x1200	900x1200	750	95-165	220-350	160	52
PE1200x1500	1200x1500	1020	150-350	400-800	220	100
PE150x750	150x750	120	18-48	10-25	15	3.8
PE250x750	250x750	210	15-60	15-35	30	6.5
PE250x1000	250x1000	210	15-60	16-52	37	7
PE250x1200	250x1200	210	15-60	20-60	45	9.7

Packing & Delivery





Working site









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