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Portable Crushing Plant



Brief introduction of SENYA

Senya Tech is a global distributor and manufacturer of crushers and replacement parts. We are based in the United States, and service North America, Europe, and Africa. SENYA is also a SANME North America division with a primary focus in North America and South America

SENYA TECH is headquartered in Raleigh, the capital of North Carolina. We have a strong sales and after-sales service team, and we have a huge spare parts storage warehouse. Every month, we have equipment and spare parts to enter the warehouse to fully guarantee the customers' needs. At the same time, we can dispatch our service engineers to the new and old customers' sites within 24 hours to solve problems for users. Every year we provide our customers with the opportunity to study and train regularly at the manufacturing plant.

We currently have seven agents in the US to serve users, located in North Carolina, South Carolina, Florida, New Mexico, California, Texas and Saipan, and will continue to increase, our Users all over the United States.

Senya Tech is all about the service. Our team Goal is TO THINK FROM THE CUSTOMER'S SIDE. When Senya Tech sells crusher, we are not just selling a piece of equipment. We are selling out our impeccable service, our engineering expertise, and most of all our integrity.

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Product Presentation

Jaw crushing plant

- PP600
- PP700
- PP800
- PP900
- PP1000

Impact crushing plant

- PP139HC
- PP239HC
- PP255HC

Cone crushing plant

- PP120SMH
- PP180SMH
- PP250SMH

VSI crushing plant

- PP5000VSI
- PP6000VSI
- PP7000VSI

Feature Great Mobility



PP Series Portable Crushing Plant adopt the latest mobile crushing technology, They can fully meet customers' different mobile crushing requirements. Compared with the stationary crushing plant, they can greatly reduce the customers operation cost.

- A** Mobile chassis conforms to the international standards. It has standard lighting and braking system. The chassis is heavy-duty design with big section steel.
- B** The girder of mobile chassis is designed to be U style so that the overall height of the mobile crushing plant is reduced. So the loading cost is reduced greatly.
- C** Adopt hydraulic leg (optional) for lift installation. Hopper adopt unitized design reduce the transport height greatly.



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Lower Transportation Cost

PP Series Portable Crushing Plant can crush material on site. It is unnecessary to carry the material from one site and then crush them in another one, which can greatly lower the transporting cost for off-site crushing.

Flexible Configuration and Great Adaptability

According to the different requirements of different crushing process, PP Series Portable Crushing Plant can form the following two processes of “crushing first, screening second” or “screening first, crushing second”. The crushing plant can be composed of two-stage plants or three-stage plants. The two-stage plants consists primary crushing plant and secondary crushing plant, while the three-stage plants includes promary crushing plant, Secondary crushing plant and tertiary crushing plant, each of which is of high flexibility and can be used individually.

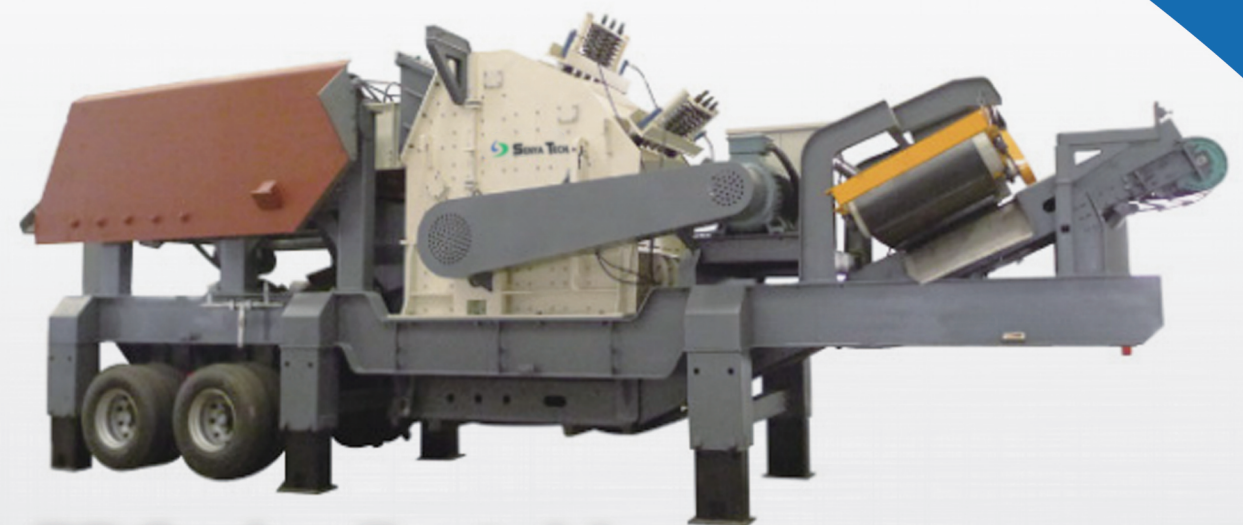


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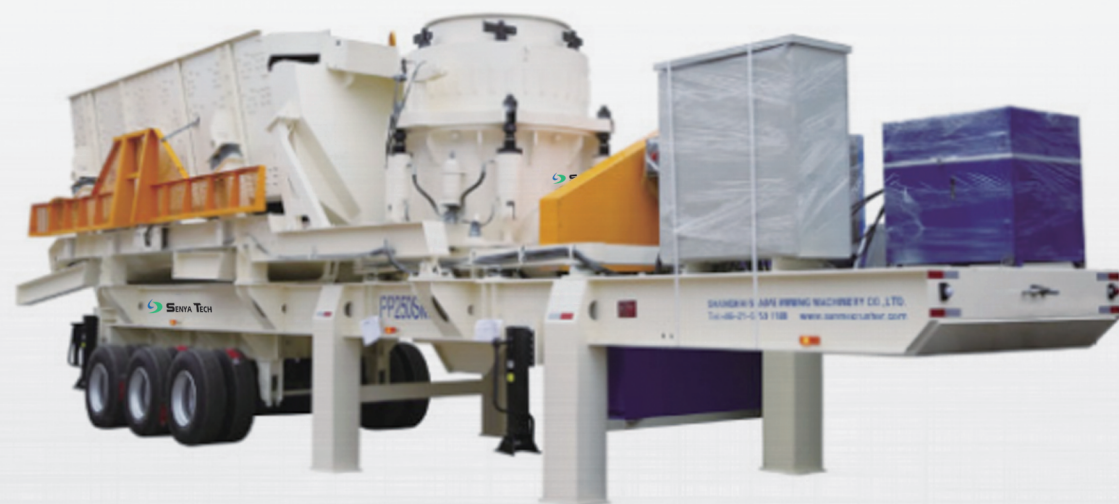
PP Series Portable Jaw Crushers

PP Jaw Crushers	PP600	PP750	PP900	PP1060	PP1200
Transport dimensions					
Length(mm)	8600	9600	11097	13300	15800
Width(mm)	2520	2520	3759	2900	2900
Height(mm)	3770	3500	3500	4440	4500
Weight(kg)	15240	22000	32270	57880	98000
Axle weight(kg)	10121	14500	21380	38430	64000
King pin Weight(kg)	5118		10890	19450	34000
Jaw Crusher					
Model	PE400X600	PE500X750	PE600X900	PE750X1060	PE900X1200
Feed opening(mm)	400X600	500X750	600X900	750X1060	900X1200
Setting range(c.s.s)(mm)	40-100	50-100	65-180	80-180	95-225
Capacity(m ³ /h)	10-35	25-60	30-85	70-150	100-240
Feeder					
Model	GZT0724	GZT0724	GZT0932Y	ZSW490X110	ZSW600X130
Feed hopper volume(m ³)	3	4	7	10	10
Hopper width(mm)	2200	2500	3000	3000	3000
Belt Conveyor					
Model	B650x6	B800x7	B1000X8	B1000X11	B1200X13



PP Series Portable Impact Crushers(Primary)

PP Impact Crushers (Primary)	PP139HC	PP239HC	PP255HC
Transport dimensions			
Length(mm)	10800	11400	11490
Width(mm)	2780	2780	2880
Height(mm)	4170	4300	4470
Weight(kg)	30	39.3	46.3
Axle weight(kg)	19	24.6	30.1
King pin weight(kg)	11.0	14.7	16.2
Impact Crushers			
Model	HC139	HC239	HC255
Feed opening(mm)	1100X630	1100X740	1450X760
Capacity(t/h)	90-150	130-200	180-250
Feeder			
Model	GZT0724	GZT0932	ZSW3895
Feed hopper volume (m ³)	3.2	7.6	9
Belt Conveyor			
Model	B800	B800	B1000
Permanent Magnetic Separator			
Magnetic separator	optional	optional	optional



PP Series Portable Cone Crushers

PP Cone Crushers	PP120SMHS	PP180SMHS	PP180SMH	PP250SMHS	PP250SMH
Transport dimensions					
Length(mm)	11200	11800	10000	12300	10816
Width(mm)	2743	2743	2480	2900	2743
Height(mm)	4200	4200	4160	4200	4160
Weight(kg)	28400	30500	22400	48700	35700
Axle weight(kg)	15500	16300	14300	31100	22900
King pin Weight(kg)	12900	14200	8100	17600	12800
Cone Crusher					
Model	SMH120	SMH180	SMH180	SMH250	SMH250
Feed opening(mm)	160	180	180	240	240
Setting range(c.s.s)(mm)	22-32	22-32	22-32	26-51	26-51
Screen					
Model	2/3YK1545	2/3/4YK1548		2/3/4YK1848	
Belt Conveyor					
Model			B800X8		B1000X8



PP Series VSI Plants

PP VSI Plants	PP5000VSI	PP5000VSI S	PP6000VSI	PP7000VSI
Transport dimensions				
Length(mm)	98000	11280	10180	11180
Width(mm)	2460	2780	2780	2780
Height(mm)	4200	2500	4200	4316
Weight(kg)	21600	32000	24600	33650
Axle weight(kg)	14600	18800	16500	23263
King pin Weight(kg)	7000	13200	8100	10387
VSI Crusher				
Model	VSI-5000	VSI-5000	VSI-6000	VSI-7000
Max feed size(mm)	65(80)	65(80)	80(100)	80(100)
Throughput capacity range(t/h)	80-150	80-150	120-250	140-250
Screen				
Model		2/3YK1545		
Belt Conveyor				
Model	B650X6.5		B800X7	B1000X7.2