



K SERIES MOBILE CRUSHING PLANT

Primary crushing, secondary crushing,
fine crushing, sand making,
and screening plant.



更卓越的工作性能
More excellent running performance

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Primary Mobile Crushing Plant

Secondary & Tertiary Mobile Crushing Plant

Independent Operating Combined Mobile Crushing Plant

Fine crushing/Reshaping-Screening Mobile Plants

Fine crushing-Sand washing mobile plants

3-IN-1 Mobile Crushing Plant

4-IN-1 Mobile Crushing Plant



Almighty K Series Mobile Crushing Plant

Primary crushing, secondary crushing, fine crushing, sand making, and screening plant.

K series mobile crushing plant is the newly designed stone crushing plant, which is designed according to customer's requirements and meets the customer's needs to the full. The mobile crusher can make near the raw material and working equipment, provide the customer with the convenient, effective, low cost crushing solution. According to different requirement customers, the crushing production line can be designed as screening + crushing or crushing + screening. According to different requirements of the customers, there will be two-stages crushing line, three-stages crushing line, four-stages crushing line, or only one set of mobile crusher, flexibly meeting the customer's needs to the great extent.

There are 7 series and 72 models included in K series mobile crusher ready to service, which can cover almost all the field of mining operation, construction and recycling areas. The mobile plant include coarse crushing plant, secondary crushing plant, integrated crushing plant, fine crushing and reshaping plant, sand making and washing plant, three in one crushing plant, four in one crushing plant, which can meet the customer's requirements to the full.

The Most Advanced Modular Design

All Purpose Chassis & interchangeable crusher

Various models crusher could be installed on the same chassis. Only need to invest on the main crusher and electrical control system, you can change different crushers easily on the same trailer in the shortest time if your raw material is changed. The usage is more widely. Make your way wider.



KE600-1 Mobile Jaw crusher is being transported to the working site

Advantages

1. Integrated crushing plant.

The mobile crusher is one integrated set, no many small parts and auxiliary equipment, so it is easier to install the crushing production line in a shorter period time with little installation work.

4. Effective.

Based on the customer's requirement of the material kind, the final products shape, the production line can be made to meet the needs of mobile crushing and mobile screening. The effective moving of the mobile crushing plant make the production cost the lowest.

2. Flexibility.

K series mobile crusher, with the higher vehicle chassis and small turning radius, is able to travel on evil environment, saving much time to enter the working site.

5. Adjustable combination.

Based on the customers requirement, the mobile crushers can work with single set, or combined with two or several sets. The chute sideways makes the material transportation flexible. The diesel motor provide electricity not only to the equipment itself, but also to the other equipment in the production line.

3. Lower transportation cost.

The mobile crushing line, moving the equipment near to the raw material, no need of transporting the raw material to the working place, avoid the transportation cost.

6. Stable performance & convenient maintenance.

There are PE series, PF series, HP series, VSI series crushing plant, with high efficiency, good quality, and reasonable structure, to meet the customers need of coarse crushing, secondary crushing, and fine crushing to the full.



KE600-1 Mobile jaw crusher& KS1860-1d Mobile screen Working in Algria



KE750-1 Mobile jaw crusher working in Chile

High efficiency Mobile Crushing Plant

Customers can use K Series Mobile Crushing Plant to take on all kinds of crushing and screening work; from single equipment to two, three, even four equipments, providing various kinds of products. K Series Mobile Crushing Plant can be easily adjusted, which ideally meets customers' demand on crushing. Customers can choose 'screening before crushing' or 'crushing before screening' to meet their requirement on products. Customers can also add return belt conveyor to realize transform between closed circuit and open circuit, which increases equipment' s use.

Convenient transportation, flexible parking function, quickly start working

K Series Mobile Crushing Plant with high chassis, short tread, accurate turning radius, which means it can be transported on the highway and transferred sites that other equipment can' t reach.

Compared with other stationary equipment, it has the selective assembly stand bar of steel plate. And there is no need to harden and fix foundation. And it can work at site quickly and reach crawler crushing plant' similar function of minor movement, which add the chance to crush material on site and reduce the crushing cost of transporting material to off-site. In the competition between crawler and wheeled crushing plant, it is unique with flexible and diverse combination features.

Very Suitable for Different Crushing Procedure

Every crushing solution is different because of feeding type or requirement on different products. K Series Mobile Crushing Plant can provide customers maximum flexibility of meeting all the mobile crushing and screening demands and cost efficiency.



KE750-1 Mobile Jaw crusher and KC160-2 Mobile cone crusher in Myanmar

Primary Mobile Crushing Plant:

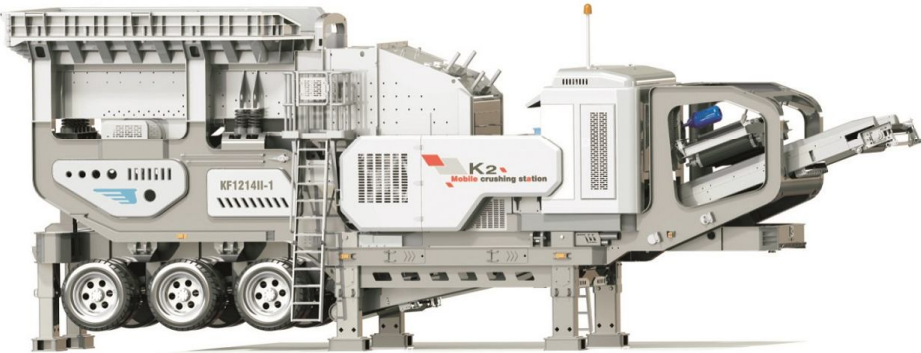
The high quality impact crushers and jaw crushers are involved in primary mobile crushing plant and it has been installed all over the world since the end of 20th century. JC and HJ series jaw crusher has the biggest crushing ratio and excellent crushing performance , which stand for the latest manufacturing and technical level all over the world. When dealing with hard and abrasive material, the HJ & JC series European jaw crusher should be the first choice because of its low running cost, bigger capacity. There are 8 models of jaw crusher and 4 models of impact crusher for your choice . The biggest advantage of PFP series impact crusher is its cubic final production and no cracks and tension.

Key feature

- ① From single machine to multi-online application.
- ② Giant jaw crusher with big crushing ratio, sharp crushing vanguard.
- ③ Reliable and efficient HJ series jaw crusher
- ④ Compact frame chassis, reducing the transport length.
- ⑤ Pre-screening function leads bigger capacity.
- ⑥ Replacable main crusher meets customers needs in variety
- ⑦ Flexible and easy installation, quick working mode.
- ⑧ Working site service globally.

Applications

- ① Primary crushing;
- ② Concrete and waste recycle;
- ③ Construction waste
- ④ Quarry;
- ⑤ Mining;
- ⑥ Other industry.



Mobile Crushing Plants

Model	Machine Installed	Machine Installed			Maximum capacity (t/h)	Overall Dimension(Subject to the final design)		Total Weight (t)
	Vibrating feeder	Crushers	Max. Feeding size(mm)	Capacity (t/h)		Working mode (mm) L×W×H	Transporting mode (mm) (Disassembly) L×W×H	
KE600-1	TSW0936	PE600×900 II	500	90-180	100-210	12150×2800×3960	12150×2600×3950	43T
KF1214 II -1	TSW0936	PFP1214	500	110-190	120-210	12150×2800×4010	12150×2600×3980	48T
KJ98-1	TSW1139	HJ98	560	110-350	130-370	12150×2800×3960	12150×2600×3950	44T
KE750-1	TSW1139	PE750×1060	630	110-300	130-330	13030×3350×4840	13000×2850×4400	61T
KE760-1	TSW1139	JC760×1100	640	150-310	170-330	13030×3350×4600	13000×2800×4200	55T
KF1214 II -1	TSW1139	PFP1214	500	110-190	140-230	13030×3350×4600	13000×2800×4200	53T
KJ110-1	TSW1345	HJ110	660	215-490	235-520	13250×3430×4720	13200×3000×4400	58T
KE860-1	TSW1345	JC840×1100	720	200-420	230-450	14600×3280×5070	14600×3000×4500	64T
KJ125-1	TSW1345	HJ125	800	280-620	310-650	14532×3268×5192	14600×3000×4500	68T
KF1315 II -1	TSW1345	PFP1315	600	180-280	190-310	14532×3268×4862	14600×3100×4500	61T
KF1415 II -1	TSW1548	PFP1415	700	280-450	310-480	14759×3475×4870	14050×3000×4000	74T
KE1100-1	TSW1548	JC1100×1200	930	300-600	350-650	14759×3475×5120	14050×2900×4000	96T

Note:

Any change of technical data shall not be advised additionally.

Secondary & Tertiary Mobile crushing and screening plant

In the application of secondary or tertiary crushing, K series mobile crushing plant equipped with high-efficient CS, HST or HPT series cone crusher will achieve large productivity, big crushing ratio and good shape. CS, HST or HPT series cone crusher are designed with the perfect combination of crushing stroke, crushing speed and crushing cavity. It has been proved to be better in the performance, efficiency, productivity and final

product quality than the old-fashion cone crusher. As the platform, the frame can be changed according to the different main machines. Three mobile screening plants are alternative and they can also be upgraded to carry crusher and screen together. The customers who want to upgrade and expand the producing scale, they just buy the main machines and the spare parts and without the second investment to the

platform. 9 models of cone crusher and 6 models of impact crusher are alternative. The mobile crushing plant is equipped with screen to separate the material. When the medium-fine cone crusher are needed in the secondary or tertiary mobile crushing plant, customers can find the suitable cone crusher from CS, HST or HPT series cone crushers. The largest capacity of K series mobile crushing plant is A+t/h.



Main Features

- ① Application from the single machine to multiple machines
- ② Single cylinder cone crusher with high productivity and efficiency are newly added.
- ③ Efficient and reliable fine-crushing main machines
- ④ New function that the install slop of screen can be adjusted will make the whole plant more productive.

- ⑤ Main machines can be changed flexibly to meet the different requirement from customers
- ⑥ Flexible and mobile parking function, fast access to working mode

Application

- ① Crushing + screening mobile crushing plant:
It is applied in the secondary

crushing stage. By the cooperation of some mobile machines, more complicated processing requirements will be realized.

- ② Mobile screening plant:
To separate the product discharged from the coarse crusher and can also co-work with other mobile plants.

Mobile secondary crushing and screening plant

Model	Machine Installed	Machine Installed			Max. Handling Capacity (t/h)	Overall dimension (Subject to the final design)		Weight (rough idea)
	Vibrating screen	cone crusher or impact crusher	Max. Feeding Size (mm)	Capacity (t/h)		Working Mode (mm) L×W×H	Transporting Mode (Disassembly)	
KC75-2	3YZS1848	CS75B	102-175	A	A+(20~50)	14730×3620×6680	12600×3000×4500	41T
KT100-2	3YZS1848	HST100H1	52-192	A	A+(20~50)	14730×3620×6680	12600×3000×4500	32T
KC160-2	3YZS1860	CS160B	168-192	A	A+(30~70)	14860×3850×7100	13800×3000×4500	59T
KT160-2	3YZS1860	HST160H1	72-288	A	A+(30~70)	14860×3850×7100	13800×3000×4500	41T
KH300-2	3YZS1860	HPT300C2	84-168	A	A+(30~70)	14860×3850×7100	13800×3000×4500	50T
KT250-2	3YZS1860	HST250H1	88-360	A	A+(30~70)	14860×3850×7100	13800×3000×4500	49T
KH300-2	3YZS2160	HPT300C2	84-168	A	A+(40~90)	14880×3910×7120	13800×3000×4500	54T
KT250-2	3YZS2160	HST250H1	88-360	A	A+(40~90)	14880×3910×7120	13800×3000×4500	53T
KH300-2	4YZS2160	HPT300C2	84-168	A	A+(20~80)	14880×4260×7610	13800×3150×4200	56T
KF1214-2	3YZS1860	PF1214	300	90-180	120-240	14860×3660×7100	13800×3000×4500	53T
KF1214-2	3YZS1860	PFS1214	250	90-190	120-250	14860×3660×7100	13800×3000×4500	50T
KF1315-2	3YZS2160	PF1315	300	120-250	150-320	14880×3910×7120	13800×3150×4500	62T
KF1315-2	3YZS2160	PFS1315	300	150-280	180-350	14880×3910×7120	13800×3150×4500	60T
KF1315-2	4YZS2160	PFS1315	300	150-280	150-280	14880×4260×7610	13800×3150×4500	62T
KF1318-2	3YZS2160	PFS1318	300	220-350	250-430	14880×3910×7120	13800×3150×4500	66T
KS1848-1		3YZS1848		50-250	70-300	14870×4305×6680	12590×3000×4500	26T
KS1860-1		3YZS1860		60-320	70-350	14850×4305×7100	13800×3000×4500	27T
KS2160-1		3YZS2160		80-400	90-450	14870×4305×7120	13800×3150×4200	31T

Note:

- 1、Any change of technical data shall not be advised additionally.
- 2、Capacity "A" stands for different capacity of different crushing cavity of the same cone crusher.

Independent Operating Combined Mobile Crushing Plant

There is too much medium and small sizes stone which is not required to be crushed in the raw material.(For example: the crushing for the river gravel).The mobile station with the grizzly hopper is the best choice for the pre-screening of these material. Without any additional cost and equipments, the grizzly hopper combines the screening with stacking can implement the conversion between “Screening-Crushing” and “Crushing-Screening” perfectly, which improves the customer's required design flexibility.

For the clients, there are three kinds of mobile vibrating screen + grizzly hopper to choose from, which also can upgrade the installation of crusher machines based on the client's needs. As the carrying platform (mobile frame), it doesn't need any extra investment. The clients just need purchase KEFID's main equipments (cone crusher or impact crusher) and related accessories. Then they can upgrade and expand the scale of crushing production line. Besides, the primary mobile jaw crusher station with nine

configurations and the six models of secondary mobile impact crusher with good cubical shape final product can be chosen arbitrarily, which can meet all the intermediate and fine material crushing & screening operation. For the mobile vibrating screening + grizzly hopper, the biggest handling capacity can be 400t/h. For the mobile crushing + screening station in medium and fine crushing, the biggest handling capacity can be A + t/h.



Main Performance

- ① The HST single-cylinder hydraulic cone crusher with high capacity is added on the mobile station.
- ② The fine crushing equipments are effective and reliable.
- ③ The mobile station realize the leaps from single unit application to online application.
- ④ The single unit can satisfy client's various mobile requirements.
- ⑤ The technical plans are more flexibility.
- ⑥ The main equipments with strong adjustability can be converted to meet the client's specific needs.
- ⑦ The mobile station can work easily and quickly with the flexibility"park" function.

Application

The raw ore soil layers with medium-and-small size mass exist in the sand & stone stocking yard It can be used for all the medium and fine mobile crushing and screening station.

Independent Operating Combined Mobile Crushing Plant

Model	Machine Installed	Machine Installed			Max. Handling Capacity (t/h)	Overall dimension (Subject to the final design)		Weight (rough idea)
	Vibrating screen	cone crusher or impact crusher	Max. Feeding Size(mm)	Capacity (t/h)		Working Mode (mm) LXWXH	Transporting Mode (Disassembly)	
KC75-2D	3YZS1848	CS75B	102-175	A	A+(20~50)	17940 × 3760 × 7600	16850 × 3000 × 4500	50T
KT100-2D	3YZS1848	HST100H1	52-192	A	A+(20~50)	17940 × 3870 × 7600	16850 × 3000 × 4500	40T
KC160-2D	3YZS1860	CS160B	168-192	A	A+(30~70)	17940 × 3870 × 7600	16850 × 3000 × 4500	65T
KT160-2D	3YZS1860	HST160H1	72-288	A	A+(30~70)	17940 × 3870 × 7600	16850 × 3000 × 4500	48T
KH300-2D	3YZS1860	HPT300C2	84-168	A	A+(30~70)	17940 × 3870 × 7600	16850 × 3000 × 4500	56T
KT250-2D	3YZS1860	HST250H1	88-360	A	A+(30~70)	17940 × 3870 × 7600	16850 × 3000 × 4500	55T
KH300-2D	3YZS2160	HPT300C2	84-168	A	A+(40~90)	17940 × 3870 × 7600	16850 × 3150 × 4500	60T
KT250-2D	3YZS2160	HST250H1	88-360	A	A+(40~90)	17940 × 3870 × 7600	16850 × 3150 × 4500	59T
KH300-2D	4YZS2160	HPT300C2	84-168	A	A+(20~80)	17940 × 4260 × 8110	16850 × 3150 × 4500	61T
KF1214-2D	3YZS1860	PF1214	300	90-180	120-240	17230 × 3660 × 7600	16120 × 3000 × 4500	60T
KF1214-2D	3YZS1860	PFW1214 III	250	90-190	120-250	17230 × 3660 × 7600	16120 × 3000 × 4500	58T
KF1315-2D	3YZS2160	PF1315	300	120-250	150-320	17800 × 3660 × 7600	16700 × 3150 × 4500	70T
KF1315-2D	3YZS2160	PFW1315 III	300	150-280	180-350	17230 × 3660 × 7600	16120 × 3150 × 4500	68T
KF1315-2D	4YZS2160	PFW1315 III	300	150-280	150-280	17230 × 4060 × 8110	16120 × 3150 × 4200	70T
KF1318-2D	3YZS2160	PFW1318 III	300	220-350	250-430	17230 × 3660 × 7600	16120 × 3150 × 4500	74T
KS1848-1D		3YZS1848		50-250	70-300	18280 × 3870 × 7350	16910 × 3000 × 4500	33T
KS1860-1D		3YZS1860		60-300	70-350	18280 × 3870 × 7350	16910 × 3000 × 4500	35T
KS2160-1D		3YZS2160		80-400	90-450	18280 × 3870 × 7580	16910 × 3150 × 4500	41T

Note:

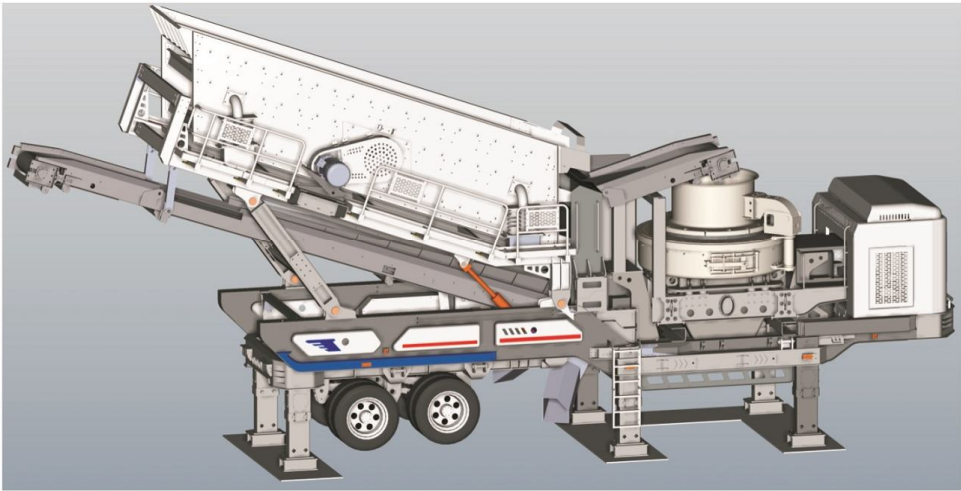
- 1、 Any change of technical data shall not be advised additionally.
- 2、 Capacity "A" stands for different capacity of different crushing cavity of the same cone crusher.

Fine crushing/ Reshaping-Screening Mobile Plants

The VSI series high-efficiency vertical shaft impact crusher is the world-level advanced high-performance sand making device. It is produced by Kefid exclusively in China and is widely used in artificial sand making and aggregate reshaping. The DR series high-efficiency Vertical Shaft impact crusher is a brand new high-

efficiency crusher that has been acknowledged across the world. With many independent patents equities, it's the model of professional crushing technology and machinery manufacturing. Two types of "Vertical shaft impact crusher + Vibrating screen" mobile plants are available for your choice. One with BSI series vertical

shaft impact crushers and the other with DR series of VSI crushers. They are capable to accurately classify the crushed products and the capacity is up to 280t/h.



Main Features

- ①equipped with high-performance, high crushing ratio, large capacity VSI crushers.
- ② good product shape, mostly cubic.
- ③ready for single use or lined-up.
- ④ switchable loaded device, to suit your variable needs.
- ⑤easy parking, quick to start working.

Model	Machine Installed				Unit Capacity (t/h)	Overall dimension (Subject to the final design)		Total Weight (Rough Idea)
	Vibrating screen	Vertical shaft impact crusher	Max. Feeding Size (mm)	Capacity (t/h)		Working Mode (mm) LXWXH	Transporting Mode (Disassembly)	
KV9526-2	3YZS1860	B-9526	40	150-190	170-220	14920×3660×7100	14200×3000×4500	48T
KV9532-2	3YZS1860	DR9532	40	180-280	200-300	14920×3660×7100	14200×3000×4500	49T
KV8518-2	3YZS1848	B8518	35	100-130	120-150	14920×3660×7100	14200×3000×4500	41T
KV8522-2	3YZS1860	Dr8522	35	120-190	140-230	14920×3660×7100	14200×3000×4500	45T

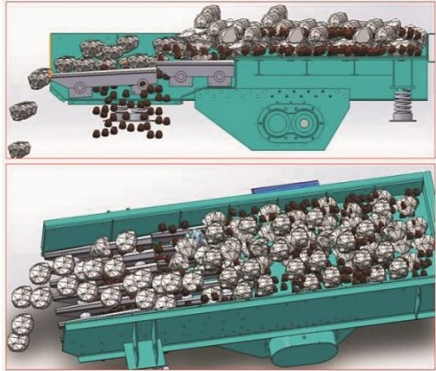
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Overall Structure & Performance Analysis

1. Feeding part

The grates structure, the space between width and the layers of pre-screen grates are optimized, so as to screen in advance for the small and unnecessary crushed materials in main crushers

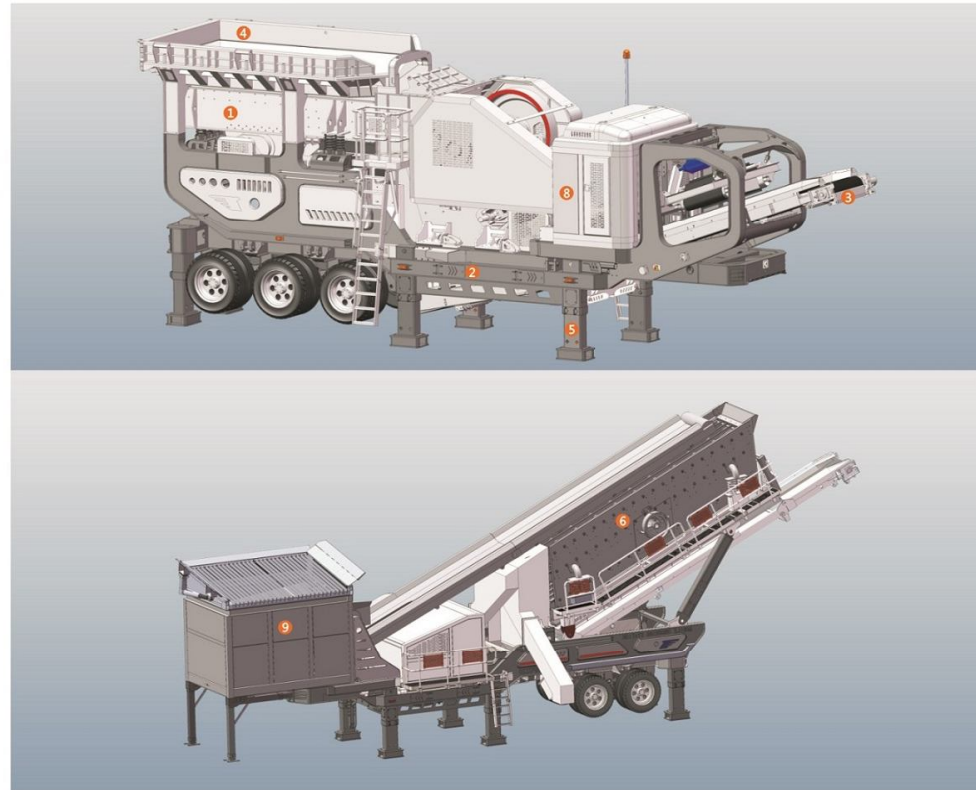


2. Rocker Frame

Trailer universal concept: One size trailer suitable for more than 10 different machines, and combined with sets of alternative equipments achieves the "Transformer in next second".

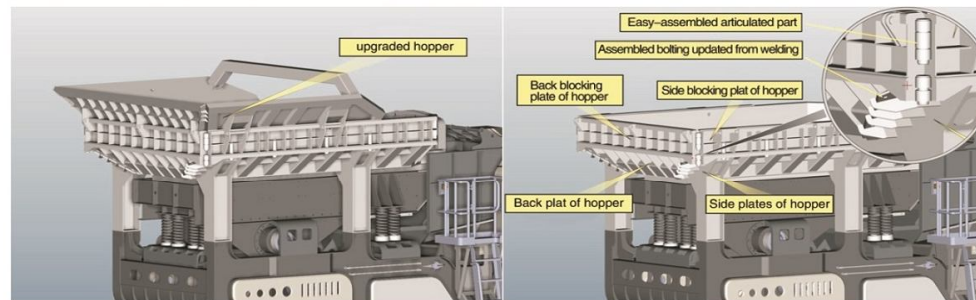
3. Conveyor Equipment

The motor drive of conveyor belts are updated from arc gear reduction motor drive to hydraulic drive of orbital motor. It improves the level of production and reliability. It also provides the function of overloading protection and reduces the maintenance cost.



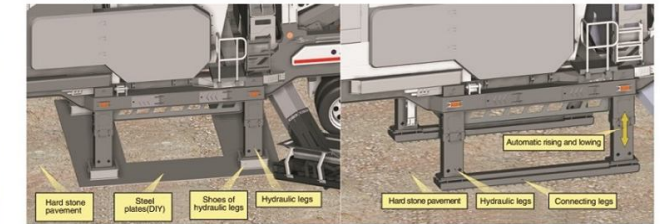
4. Hopper

The hopper for coarse crusher updates from soldering form to bolted assemble, which leads to much more convenience when transporting. A bigger hopper is available before the small hopper according feeding capacity, and it is good for its saving function and could be feeded by loading equipment.



5. The flexible Parking function

Hydraulic cylinder, synchronous lifting classis of hydraulic legs and self-chosed feet plants could quickly stand by on working site (without any foundation sclerosis and fastenings).It can achieve the same mobility level in short distance, as tracked mobile crushers. It is unique between wheel mobile plants and tracked ones by its flexibility and variety.



6. Screening Equipments

The improvement on adjustable installation angle(18° ~25°) increase the combination capacity for the whole mobile plants. (It has comparative advantage from stationary crushing line, when the total power is fixed)



7. Electronic control system

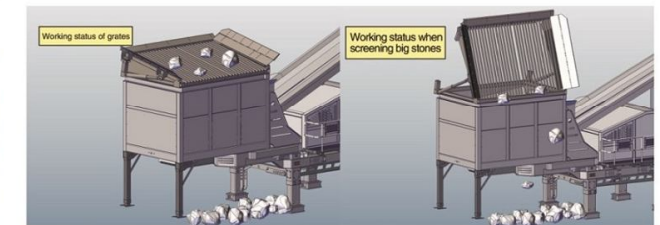
The standard shuttled-line form gives convenience and safety for our clients. The operation is much safer by dust separation, dustproof and waterproof statements. The Electrical signal Over-loaded alarm system make the power shutdown on time in case of failure, which helps standard operation.

8. Generators (optional device)

The generators are available when working on the wild and short of electrical supply, impossible for getting qualified electrical power.

9. Bar screening hopper

The design of bar screening hopper,flexible mesh grates makes the pre-screen possible, which play an important role about optimizing production structure, stability capacity and improve the flexibility dealing with customer requirements.

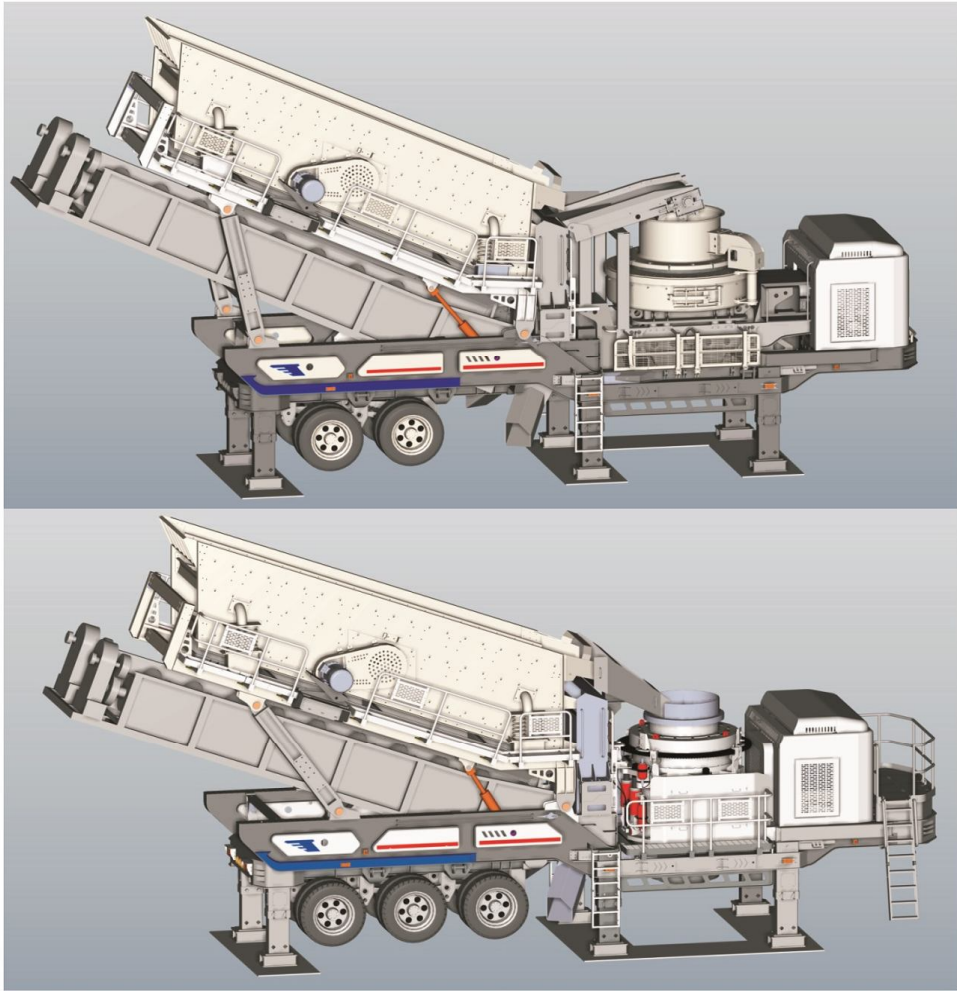


Fine crushing-Sand washing mobile plants

This is the best choice for producing artificial sand for construction and highway use. Equipped with screw-type sand washing machine, this type of mobile plants is suitable for the

sand washing, classifying, and purifying work in fields such as metallurgy, construction material, and hydropower. Two models with VSI-B crushers, two models with DR series VSI

crushers and four models with high-efficiency fine-cone crushers, the Fine crushing-Sand washing mobile plants suit your different needs with the capacity up to 310t/h.



Main Features

- ① equipped with high-performance, high crushing ratio, large capacity fine crushers.
- ② producing excellent products.

Application

- ① Process the after-crushing or collected aggregates
- ② Lower the noise and dust pollution where the environment protection is required



Model	Machine installed				Unit Capacity (t/h)	Overall dimension (Subject to the final design)		Total Weight (Rough Idea)
	Vibrating screen	Vertical shaft impact crusher	Max. Feeding Size (mm)	Capacity (t/h)		Working Mode (mm) LXWXH	Transporting Mode (Disassembly)	
KV9526-2X	3YZS1860	2LSX-915	40	150-190	170-220	14760×3850×7100	13700×2950×4500	58T
	B-9526							
KV9532-2X	3YZS1860	2LSX-915	40	180-280	200-310	14760×3850×7100	13700×3000×4500	59T
	DR9532							
KV8518-2X	3YZS1848	LSX-915	35	100-130	120-150	14760×3850×7100	13700×3000×4500	52T
	B-8518							
KV8522-2X	3YZS1860	2LSX-915	35	120-200	140-230	14760×3850×7100	13700×3000×4500	55T
	DR8522							
KC75-2X	3YZS1848	LSX-915	102-175	A	A+(20-50)	14760×3850×7100	13700×3000×4500	53T
	CS75B							
KC160-2X	3YZS1860	LSX-915	168-192	A	A+(20-50)	14760×3850×7100	13700×3000×4500	68T
	CS160B							
KH300-2X	3YZS1860	2LSX-915	84-168	A	A+(30-70)	14760×3850×7100	13700×3000×4500	59T
	HPT300C							
KH300-2X	3YZS1860	2LSX-915	88-360	A	A+(30-70)	14760×3850×7100	13700×3000×4500	58T
	HST250H1							

Note:

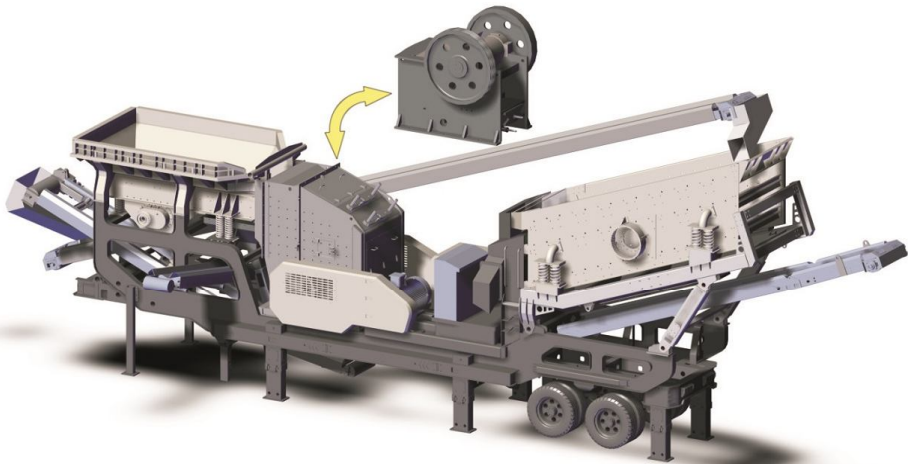
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3-IN-1 Mobile Crushing Plant

For small capacity needs, frequently transferred sites, and independent working environments, the 3-in-1 mobile plants are the best choice. Combined with vibrating feeder, jaw crusher or impact crusher, and vibrating screens, the 3-in-1 mobile plants expand the coarse crushing and fine crushing fields.

The main purpose of this design is to erase the difficulties caused by the land, surroundings, basements etc. standing in the shoes of final users. The primary crusher can be switchable, and the combination of crushing and screening process are optimized. They are suitable for most customer's needs with the

contained products conveyor and screen. Two models are available for choice, each with jaw crusher and impact crusher. They can either work independently or join the existing crushing line. The unit capacity is up to 180t/h.



Main Features

- ①integrated body
- ②high mobility
- ③ flexible devices combination
- ④ lowering the conveyors cost
- ⑤easy operating, high performance
- ⑥switchable crushers
- ⑦ flexible parking, fast to be ready for working.

Application

- ①Small capacity demands
- ②Frequently transferring sites
- ③Construction waste processing



New Model	Machine installed				Unit Capacity (t/h)	Dimensions (Subject to the final design)		Unit Weight (Estimated)
	Vibrating Screen	Crusher	Max. Feeding Size(mm)	Capacity (t/h)		At Work (mm)	In Transportation (In parts) (mm)	
KF1214 II -3	3YZS1848	PFP1214	500	90-170	110-210	19320×5610×7090	16400×2810×4500	62T
	GZD960×3500							
KF1214-3	3YZS1848	PF1214	300	90-180	110-210	19320×5610×7090	16400×2810×4500	62T
	GZD960×3500							
KE500-3	3YZS1548	PE500×750	425	50-100	60-130	19320×5610×7090	16400×2760×4500	50T
	GZD960×3500							
KE600-3	3YZS1848	PE600×900 II	500	60-130	80-170	19320×5610×7090	16400×2760×4500	55T
	GZD960×3500							

Note:

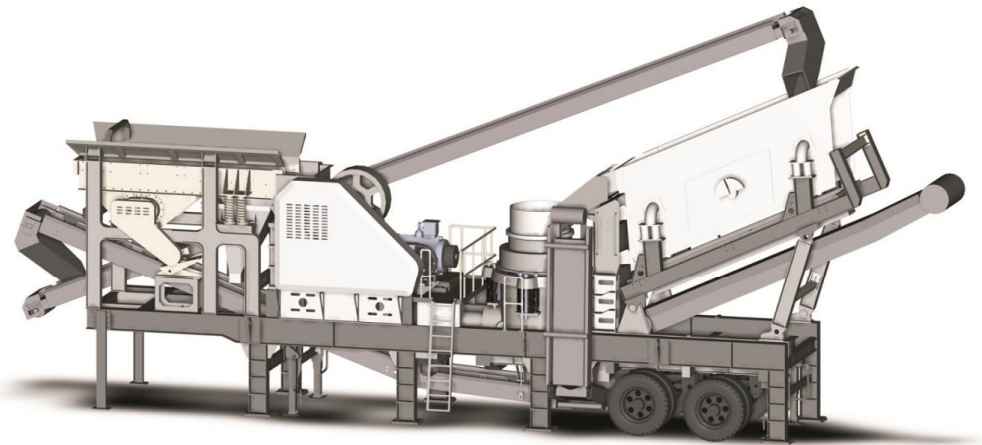
Any change of technical data shall not be advised additionally.

4-IN-1 Mobile Crushing Plant

Four in one combination mobile crusher can be combined and adjusted according to the different products' size need, such as primary crushing, secondary crushing and fine crushing. It has the character of: high cost performance, suitable for small scale projects. Feeding, primary crushing, secondary crushing, screening & belt conveyor are on the same trailer.

This combination mobile crusher develops the primary crushing, secondary crushing, and fine crushing concept. Its designing concept is to help the customer to remove the obstacles and limitation, such as crushing land, environment, the machines' foundation setting and so on. We can be flexible to adjust the secondary crushers based on the customers' requirement. By optimizing the crushing & screening combination and the self-loaded belt conveyor. And trying the best to meet our customers' personalized needs.

Based on the customers' input and output size, jaw crusher is the fixed primary crusher, and there are 8 alternative cone crushers and impact crusher available. These can satisfy the different customers' need. Four in one combination mobile crusher can satisfy the customers' need of stone production and the maximum production capacity is 100t/h.



Main Features

- ① Complete combination mobile crusher, movable.
- ② Belt conveyors are in the trailer.
- ③ Independent working unit can meet the customers' need of stone production.
- ④ Motorized and flexible.
- ⑤ Adaptable, flexible combination.
- ⑥ Reduce the transportation cost of material.
- ⑦ Crushing process is direct and effective.
- ⑧ The main machine can be changed to meet the customers' personalized need.
- ⑨ Flexible parking function, start the work mode quickly.

Application

- ① Middle and small scale capacity;
- ② Changeable working site;
- ③ construction waste processing;



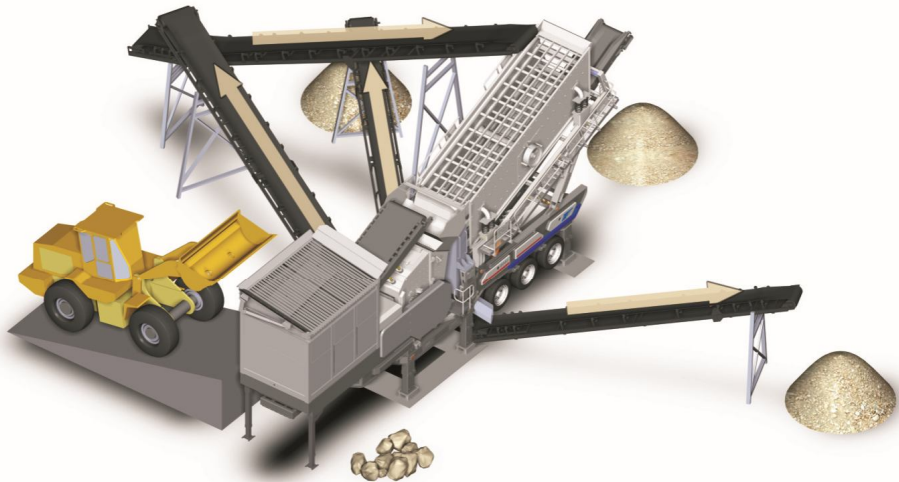
Four in one combination mobile crusher

Model	Equipment				Max Capacity (t/h)	Overall Dimension (Decided by the design finally)		Weight
	Model	Model	Max. Feeding Size(mm)	Capacity (t/h)		Working Dimension (mm) L×W×H	Transportation Dimension (mm) after disassembling L×W×H	
KE400C55-4	3YZS1237	PE400 × 600	350	15-60	45-90	16400 × 7940 × 6770	15150 × 2800 × 4500	47T
	ZSW960 × 3500	PYB900	115	50-90				
KE500C55-4	3YZS1237	PE500 × 750	425	50-100	50-90	16400 × 7940 × 6770	15150 × 2800 × 4500	53T
	ZSW960 × 3500	PYB900	115	50-90				
KE400C55-4/JC46	3YZS1237	JC400 × 600	350	15-70	50-100	16400 × 7940 × 6765	15150 × 2800 × 4500	48T
	ZSW960 × 3500	PYB900	115	50-90				
KE400C75-4	3YZS1237	PE400 × 600	350	15-60	45-100	16400 × 7940 × 6765	15150 × 2800 × 4500	51T
	ZSW960 × 3500	CS75B		45-163				
KE500C75-4	3YZS1237	PE500 × 750	425	50-100	60-100	16400 × 7940 × 6765	15150 × 2800 × 4500	57T
	ZSW960 × 3500	CS75B		45-163				
KE400C75-4/JC46	3YZS1237	JC400 × 600	350	15-70	60-100	16400 × 7940 × 6765	15150 × 2800 × 4500	50T
	ZSW960 × 3500	CS75B		45-163				
KE400F110-4	3YZS1237	PE400 × 600	350	15-60	35-100	16400 × 7940 × 6765	15150 × 2800 × 4500	50T
	ZSW960 × 3500	PF1010	200	50-90				
KE500F110-4	3YZS1237	PE500 × 750	425	50-100	45-100	16400 × 7940 × 6765	15150 × 2800 × 4500	55T
	ZSW960 × 3500	PF1010	200	50-90				

Note:

Any change of technical data shall not be advised additionally.

Grizzly Feeding Hopper
To transfer various different crushing and screening mode quickly



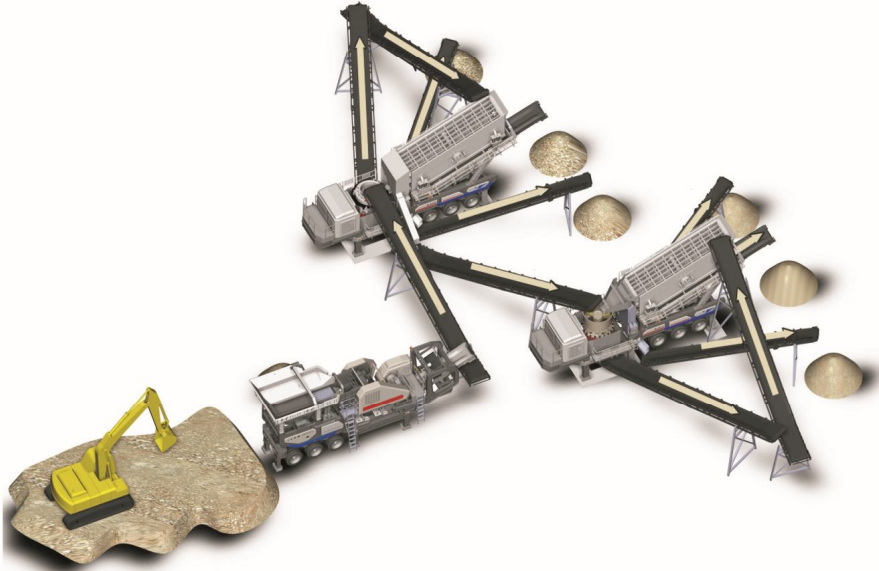
Grizzly hopper with screening plant



Three stages crushing and screening plant
——Screening+crushing



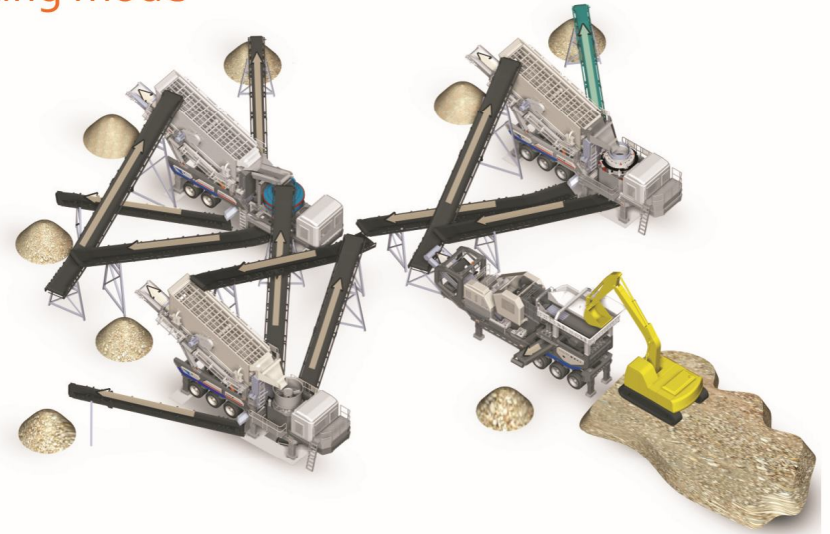
Three stages crushing and screening plant ——Crushing+screening



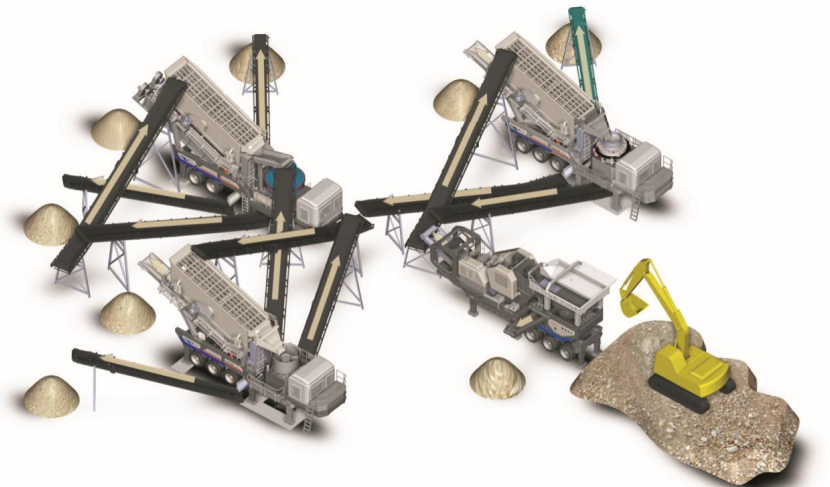
3-IN-1 crushing and screening working mode



Four stages crushing and screening working mode



Four stages crushing and screening with washing working mode



4-IN-1 crushing and screening working mode



Crushing and re-shaping working mode



Technical support

For the customer, technical support is important the same as product quality. With our global net of sales team and technical support, we cooperate and connect with our clients tightly, so that we can solve the problem which is occurred in installation and make the installation going smoothly. We also develop the new technics which customer required, and research the equipment which customer required.

Sales service

Our K series Mobile crusher is suitable for almost all the mining and construction, waste recycling fields. We will recommend the primary crusher, secondary crusher and tertiary crusher flexibly according to the different requirement from our esteemed customer. Based on customers' special working requirement, please contact with our sales and service representatives on how to collocate K Series Mobile Crushing Plant.