

Mobile Jaw Crusher

Link: [Gallery](#) [Get this product price](#)

Mobile jaw crusher is the newest rock crushing equipment, mainly used in metallurgy, chemical industry ,building materials, hydroelectric power and material processing that often requires removal working, especially for highways, railways, hydroelectric subjects. The users can adopt a variety of configurations according to different type of raw materials, different requirements for scale and final product materials. Jaw crusher station has greatly expanded the concept of coarse crushing areas.



Features of Mobile Jaw Crusher

1. High-performance crusher, great crushing ratio, and powerful crushing pioneer.
2. Truck-mounted motor and integrated control box.
3. Work with the integrated machines of **jaw crusher**, cone crusher, vertical impact crusher, feeders and vibrating screens.
4. With vehicle installation of sieve under the belt, vibrating screener and crusher.
5. Support of vehicle 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.

Technical Data of Mobile Jaw Crusher

Model	YG830E46	YG938E57	YG938E69	YG1142E710	YG134E912	YG134J811
Technical data						

Transportation Length (mm) (If there is an diesel generator)	8600	9800	11900	13100	14000	14600
Transportation Width (mm)	2450	2450	2550	2550	2950	2550
Transportation Height (mm)	3800	3500	3650	4450	4500	4500
Maximum Length (mm)	12000	13300	12100	13300	14600	14600
Maximum Width (mm)	2800	2900	2900	2950	3300	3300
Maximum Height (mm)	3800	4100	4060	4810	5300	5300
Weight (T)	26	32	41	55	81	65
Tire Configuration	Dualaxial	Dualaxial	Dualaxial	Triaxial	Triaxial	Triaxial
Jaw crusher	PE400 ×600	PE500 ×750	PE600 ×900	PE750 ×1060	PE900 ×1200	JC840 ×1100
The maximum Feeding size (mm)	350	425	480	630	750	720
Discharge opening size(mm)	40-100	50-100	65-160	80-140	95-165	100-225
Capacity (T/h)	15-60	50-100	90-180	110-320	220-450	200-500
<u>Vibrating Feeder</u>	ZSW850 ×3000	ZSW960 ×3800	ZSW960 ×3800	ZSW1100 ×4200	ZSW1300 ×4900	ZSW1300 ×4900
<u>Belt conveyor</u>	B650×7M	B650×7.5M	B800×8.5M	B1000×9M	B1200×9.5M	B1200×9.5M

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

Our Senior Manager



Kevin



Johnny



Peter

Contact Us

Shanghai

Tel: +86-21-58385016

Fax: +86-21-58377628

E-mail: sales@kefidinc.com

Zhengzhou

Tel: + 86-371-67999255

Fax: +86-371-67998980

E-mail: david@kefidinc.com

Products	Gallery
<p><u>Mobile Crushing Plant</u></p> <ul style="list-style-type: none"> Crawler Mobile Crusher Mobile Jaw Crusher Mobile Impact Crusher Mobile Cone Crusher Mobile VSI Crusher <p><u>Stationary Crushing Plant</u></p> <ul style="list-style-type: none"> Jaw Crusher Impact Crusher Cone Crusher VSI Crusher <p><u>Aggregate Production Line</u></p> <ul style="list-style-type: none"> Stone Crushing Plant Sand Making Plant <p><u>Grinding Mill</u></p> <ul style="list-style-type: none"> Vertical Mill MTW Series Trapezoid Mill European Hammer Mill Micro Powder Mill Trapezium Mill 	<p><u>Crushing</u></p> <ul style="list-style-type: none"> Mobile Crushing Plant Stationary Crushing Plant Jaw Crusher Impact Crusher Cone Crusher VSI Crusher <p><u>Aggregate Production Line</u></p> <p><u>Grinding Mill</u></p> <ul style="list-style-type: none"> Vertical Grinding Mill MTW Series Trapezoid Mill Micro Powder Mill Trapezium Mill High Pressure Mill Raymond Mill Ball Mill European Hammer Mill <p><u>Screening & Washing</u></p> <ul style="list-style-type: none"> Vibrating Screen Sand Washing Machine

[High Pressure Mill](#)

[Raymond Mill](#)

[Ball Mill](#)

Screening & Washing

[Vibrating Screen](#)

[Screw Sand Washing Machine](#)

[Wheel Sand Washing Machine](#)

Feeding & Conveying

[Vibrating feeder](#)

[Belt Conveyor](#)

Feeding & Conveying

[Vibrating Feeder](#)

[Belt Conveyor](#)

Delivery of Products

Technology

Workshop

Clients Visit and Exhibiton

Corporate Culture