

B Series VSI Crusher

Link: <u>Gallery</u> <u>Get this product price</u>

B series VSI crusher is newly researched equipment with international advanced level. This <u>VSI crusher</u> is specifically for the production of high-quality gravel aggregate, used in highway, railway, high-rise buildings, municipal, hydroelectric dam construction, and concrete mixing sand, and it is the first choice of the artificial sand making area and stone shaping area.



Features of B Series VSI Crusher

1. High capacity: the capacity is 50-500t/h, which is 30% higher than traditional equipment under the same power.

2. Low consumption of wearing parts: the design of best material impact angle in the crushing chamber makes the friction between the material and resistant parts. The operating costs reduce 30% than traditional equipment.

3. Excellent product grain shape: cubic products, good grain shape, reasonable level with the management, adjustable fineness modulus; particularly suitable for artificial sand making and stone shaping. It has been proved the effect of sand making and stone shaping are increased by 30% compared with traditional equipment.

4. Hydraulic mechanism and easy maintenance: hydraulic lifting mechanism of upper cover can move away the cover easily, which makes the maintenance of the parts in the crushing chamber easily and shorten the downtime to save time and effort.

5. Automatic detection, safe and reliable: over-vibration device is equipped. There will be alarm when bad operation happened. It will stop the machine, in order to protect it.



MOVING FORWARD TOGETHER C



6. Lubrication, auto maintenance: German original oil lubrication system has advanced double-pump to guarantee oil supply. The machine will stop when there is no oil stream or no oil pressure; oil cooling and heating equipment to ensure the bearing lubrication is always in the best condition, thus completely solve the heat problem of bearing, and maintain the bearing shaft keep constant temperature, extended maintenance intervals and service life.

7. Simple installation, easy operation: light equipment weight, variety of installation, mobile installation; simple installation and maintenance, easy operation; once the application is specified, B Series <u>VSI Crusher</u> only need minor adjustment to maximize their outstanding performance.

8. Multi-purpose machine, flexible application: unique crushing feed structure with a variety of crushing cavity can be easily achieved, "stone at Stone" and "stone at blacksmith" conversion, thus solving the problem of multi-purpose of the machine. If you want to change the applications of VSI crusher, minor adjustment can meet the needs of different users: artificial sand making, stone shaping, abrasive materials, etc.

9. International quality assurance: applications of Germany's latest technology, advanced riveting technology and sand-blasting treatment technology of automotive appearance and painting process, greatly improving the device quality of the internal quality and appearance. Core components are used by international brands (high-precision grade bearings TIMKEN bearings), ensure the system of low failure rate.

10. Environmentally friendly: low noise, no pollution of sand making equipment. Unique self-circulation system of air greatly reduces the amount of outside ventilation to reduce dust, which is environmentally friendly. In addition, **B Series VSI crusher** reserved and suit for various specifications of dust removal equipment.

Application of B Series VSI Crusher

B series VSI crusher is applicable to the fine crushing techniques in the front of mining sector, and applicable to the material crushing of building materials, metallurgy, chemical, mining, refractory, cement, and abrasive industry. Besides, it also can be used in highly



 $(\frac{150}{501})$

abrasive material and secondary disintegration crushing of it, and used in desulphurization in thermal power and metallurgy, and the environmental protection projects such as slag and construction waste crushing, and glass, quartz sand and other high purity materials crushing.

Technical Data of B Series VSI Crusher

Model		B-7611	B-8518	B-9526	B-1140		
Capacity (t/h)	Center and Ring feeding	120-180	200-260	300-380	450-520		
	Center feeding	60-90	100-130	150-190	225-260		
Max Feed Size (mm)	Soft material	<35	<40	<45	<50		
	Hard material	<30	<35	<40	<45		
Rotation speed (r/min)		1700-1890	1520-1690	1360-1510	1180-1310		
Power for double motor (kW)		110-150	180-220	264-320	400-440		
Overall Dimension L×W×H (mm)		3700×2150×2100	4140×2280×2425	4560×2447×2778	5000×2700×3300		
Weight (t)		7.8	10.3	16	25.6		
Power Source		380v 50Hz					
Vibrating Sensor		Inspect scope: 0.1-20mm/s adjusted continuously					
Lubrication hydraulic	Power for double oil pump	2×0.31kW					
pressure station	Safety	To make sure the supply of the oil with double oil pump; stop working without oil or hydraulic pressure; temperature falls when the water cools; start the motor by heating it in winter.					
	Power for oil	2 kW					



MOVING FORWARD TOGETHER WITH KEFID



http://www.kefid-crusher.com sales@kefidinc.com

box	
heater	

Note: Any change of **B Series VSI 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	
Mobile Crushing Plant	Crushing	
Crawler Mobile Crusher	Mobile Crushing Plant	
Mobile Jaw Crusher	Stationary Crushing Plant	
Mobile Impact Crusher	Jaw Crusher	
Mobile Cone Crusher	Impact Crusher	
Mobile VSI Crusher	Cone Crusher	
Stationary Crushing Plant	VSI Crusher	
Jaw Crusher	Aggregate Production Line	
Impact Crusher	Grinding Mill	
Cone Crusher	Vertical Grinding Mill	
VSI Crusher	MTW Series Trapezoid Mill	
Aggregate Production Line	Micro Powder Mill	
Stone Crushing Plant	Trapezium Mill	
Sand Making Plant	High Pressure Mill	
Grinding Mill	Raymond Mill	





http://www.kefid-crusher.com sales@kefidinc.com

Vertical Mill	Ball Mill	
MTW Series Trapezoid Mill	European Hammer Mill	
European Hammer Mill	Screening & Washing Vibrating Screen	
Micro Powder Mill		
Trapezium Mill	Sand Washing Machine	
High Pressure Mill	Feeding & Conveying	
Raymond Mill		
Ball Mill	Vibrating Feeder	
Screening & Washing	<u>Belt Conveyor</u>	
	Delivery of Products	
Vibrating Screen	Technology	
Screw Sand Washing Machine	Technology	
Wheel Sand Washing Machine	Workshop	
Feeding & Conveying	Clients Visit and Exhibiton	
Vibratian fandar		

Vibrating feeder Belt Conveyor

Corporate Culture