

Deep Rotor VSI Crusher

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

Deep rotor VSI crusher is the latest launched high efficiency equipment on the basis of fully study by the crusher expert of KEFID of production characteristics traditional VSI crusher. **Deep rotor VSI crusher** is the core equipment in machine-made sand industry for it contains the three crushing models.



Application of Deep Rotor VSI Crusher

Deep rotor **VSI crusher** is widely used in various metal and nonmetal ores, cement, abrasive material, glass, construction material, machine-made sand, metallurgy, etc. It is suitable for medium and fine crushing of different hardness of varied ore and rock, such as iron ore, nonferrous ore, diamond, bauxite, quartz sand, corundum, basalt and other aggregate material' medium and fine crushing.

Technical Data of Deep Rotor VSI Crusher

model		DR-7615	DR-8522	DR-9532	DR-1145
Throughput capacity (t/h)	Center and Ring feeding	150~280	240~380	350~540	500~640
	Center feeding	70~140	120~200	180~280	250~360
Max. Feed Size (mm)	Soft material	<35	<40	<45	<50
	Hard material	<30	<35	<40	<45
Rotation speed (r/min)		1700~1900	1500~1700	1300~1510	1100~1310

Power of double motor (KW)	110~150	180~220	260~320	400~440
Overall dimension L x W x H (mm)	4100×2330×2300	4140×2500×2700	4560×2600×2900	5100×2790×3320
Weight (t)	8.6	11.8	17.5	27.5
Power source	380v, 50Hz			
Thin oil lubrication station	Power for double oil pump	2 x 0.31 KW		
	Safety	To make sure the supply of oil with double oil pump, working without oil, temperature when water cools, start the motor by heating it in winter.		
	Power for oil box heater	2 KW		
	Overall dimension L x W x H (mm)	820 x 520 x 1270		

Note: Any change of **Deep Rotor 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
<p><u>Mobile Crushing Plant</u></p> <p><u>Crawler Mobile Crusher</u></p> <p><u>Mobile Jaw Crusher</u></p> <p><u>Mobile Impact Crusher</u></p> <p><u>Mobile Cone Crusher</u></p> <p><u>Mobile VSI Crusher</u></p> <p><u>Stationary Crushing Plant</u></p> <p><u>Jaw Crusher</u></p> <p><u>Impact Crusher</u></p> <p><u>Cone Crusher</u></p> <p><u>VSI Crusher</u></p> <p><u>Aggregate Production Line</u></p> <p><u>Stone Crushing Plant</u></p> <p><u>Sand Making Plant</u></p> <p><u>Grinding Mill</u></p> <p><u>Vertical Mill</u></p> <p><u>MTW Series Trapezoid Mill</u></p> <p><u>European Hammer Mill</u></p> <p><u>Micro Powder Mill</u></p> <p><u>Trapezium Mill</u></p> <p><u>High Pressure Mill</u></p> <p><u>Raymond Mill</u></p> <p><u>Ball Mill</u></p> <p><u>Screening & Washing</u></p> <p><u>Vibrating Screen</u></p> <p><u>Screw Sand Washing Machine</u></p> <p><u>Wheel Sand Washing Machine</u></p> <p><u>Feeding & Conveying</u></p> <p><u>Vibrating feeder</u></p> <p><u>Belt Conveyor</u></p>	<p><u>Crushing</u></p> <p><u>Mobile Crushing Plant</u></p> <p><u>Stationary Crushing Plant</u></p> <p><u>Jaw Crusher</u></p> <p><u>Impact Crusher</u></p> <p><u>Cone Crusher</u></p> <p><u>VSI Crusher</u></p> <p><u>Aggregate Production Line</u></p> <p><u>Grinding Mill</u></p> <p><u>Vertical Grinding Mill</u></p> <p><u>MTW Series Trapezoid Mill</u></p> <p><u>Micro Powder Mill</u></p> <p><u>Trapezium Mill</u></p> <p><u>High Pressure Mill</u></p> <p><u>Raymond Mill</u></p> <p><u>Ball Mill</u></p> <p><u>European Hammer Mill</u></p> <p><u>Screening & Washing</u></p> <p><u>Vibrating Screen</u></p> <p><u>Sand Washing Machine</u></p> <p><u>Feeding & Conveying</u></p> <p><u>Vibrating Feeder</u></p> <p><u>Belt Conveyor</u></p> <p><u>Delivery of Products</u></p> <p><u>Technology</u></p> <p><u>Workshop</u></p> <p><u>Clients Visit and Exhibiton</u></p> <p><u>Corporate Culture</u></p>