

As a leading global manufacturer of crushing and milling equipment, we offer advanced, rational solutions for any size-reduction requirements, including quarry, aggregate, grinding production and complete plant plan. We also supply individual crushers and mills as well as spare parts of them.



Mobile Crushing Plants

Jaw Crusher



Based on years' experience and technology development, Zenith jaw crusher series are of 14 different models, which can meet most crushing requirements in primary and secondary crushing. Flexibility discharge opening setting of jaw crusher allows higher degree match with relative equipment. Zenith jaw crusher is easy to install, debug and maintenance, the continuous improvement and refinement has made it the preferred jaw crusher among professionals and customers. Every feature of Zenith jaw crusher has been carefully designed to provide superior quality and performance.

» more

Impact Crusher



After introducing advanced techniques, Zenith impact crushers is optimized and widely applied in the first and secondary crushing. It can crush material like granite, basalt, bluestone, etc the longest side of which is less than 500mm, and anti-pressure strength is not more than 320Mpa,

and the final product is ideal device for aggregation used in highway and railway surface as well as water and electricity industry.

» more

Cone Crusher



With advantages of reliable construction, high prod activity, easy adjustment and low cost in operation, Zenith cone crusher is suitable for crushing various of mid-hard and above mid-hard ores and rocks. The spring release system of Zenith cone crusher acts an overload protection system that allows chunk to pass through the crushing chamber without damage to the crusher, two kinds of sealed formation dry oil and water are used. It separates plaster stone and engine oil, reliable performance ensured.

» more

Hydraulic Cone Crusher



HPC series hydraulic cone crusher adopts computer optimization design to speed up main shaft speed. The unique crushing chamber replace system can quickly replace components in crushing chamber to meet different size requirement. The friction disc design and rotation of eccentric shaft bushing around fix cone plus more reasonable "labyrinth seal" system are unique features of HPC series, which have more advantages like easier operation.larger application scope, more reliable, more smooth functioning comparing with spring and traditional cone crusher.

» more

Symons Type Cone Crusher



For higher productivity, better reliability and flexibility, long service life, and better final product quality, the Symons type cone crusher is absolutely your best choice.

Symons type cone crusher offer several outstanding features such as excellent tramp release system, unique hydraulic lifting system, high crusher throw and reasonable cavity design, all of these features ensure the Symons type cone crusher can offer the unbeatable performance in secondary, tertiary and quaternary applications.

» more

B VSI Crusher



Zenith B series Vertical Shaft Impact Crusher is the most advanced impact crusher in modern world. It introduces high quality roller bearing like Sweden SKF and America TIMKEN, which ensure the smooth running of main unit. Hydraulic system used in upper cap, it is easy and convenient to maintenance and replace spare parts. The feeding is our sole patent that using central feeding and central feeding with cascade feeding, the feeding method can change as per needed so as to satisfy customer's different request.

» more

VSI Crusher



Zenith Vertical Shaft Impact Crusher is widely applied in medium and fine crushing of all kinds of hard and fragile material like rock, refractory, cement, quartzite, iron ore, etc, especially, in building and road making industries, it has been proved to be the most efficient machine of size reduction in rock and ore processing.

Better cubical particle shape of the final products is the outstanding feature when compared to compression machines such as cone crusher.

» more