Parsianmasehshoor

Since 1996

Product catalog



Parsian Masheh Shoor Asia started its activities in 1996 by producing crushing equipment, including various types of crushers, salt sand machines, screens, and feeders. Initially, the company manufactured its products for active companies in the road construction and mining industries. Over time, Parsian Masheh Shoor Asia expanded its scope of activities and entered into cooperation contracts with numerous companies in various industries, including industry, mining, and urban development. From the beginning, Parsian Masheh Shoor Asia put a strong emphasis on quality and innovation, and after years of providing new and diverse products, it became known as a reputable manufacturer of crushing equipment.

Through supervision and precision, along with the use of competent and experienced personnel, Parsian Masheh Shoor Asia has transformed into one of the best companies in providing crusher products. With the dynamism we have in this field, we hope to become an effective member serving the industrial community of Iran.

Objectives:

With reliance on the Almighty and its specialized workforce and technical engineers, Parsian Masheh Shoor Asia, backed by over a quarter-century of experience in the production and construction of various crushing machines, sand and gravel facilities, and asphalt plants, is dedicated to serving its valued customers and the industry. The company has taken steps towards establishing a management system (ISO9001) to ensure the satisfaction and happiness of its domestic and international customers.

Anticipating the challenges and abundant opportunities in the field of crusher product manufacturing in Iran, we have set medium and long-term goals for our company. The objectives and policies of Parsian Masheh Shoor Asia are as follows:

Increasing production

Reducing production and delivery time for customers' products

Enhancing the capabilities and expertise of our workforce through necessary training and experience

Increasing efficiency in utilizing resources (time, location, human resources, raw materials)

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT May 24 Version (https://help.openai.com/en/articles/6825453-chatgptrelease-notes)

Jaw Crusher

A jaw crusher operates by compressing materials between two rigid surfaces, using a movable jaw and a fixed jaw, to break them into smaller pieces



Production in various size and capacities

Cubit crusher

Cubit crusher, operates by squeezing materials between an eccentrically gyrating mantle and a concave, breaking them into smaller fragments.



Production in various size and capacities

hydrogen crusher

A hydrogen crusher is a device or system used to extract hydrogen gas from a source material or compound. It utilizes various methods such as electrolysis or chemical reactions to release hydrogen for further use or storage.



Production in various size and capacities

Hs10 Crusher

The HS10 crusher refers to a specific model or type of crusher, but without further context or information, it is challenging to provide a precise description of its characteristics or functions. Additional details would be helpful in providing a more specific answer.



Production in various size and capacities

Vibrating screen machine

A vibrating screen machine is an equipment used for sorting, separating, and classifying materials based on their size through vibration and motion on a screen surface. It is commonly used in various industries such as mining, construction, and agriculture for efficient material handling and processing.



Production in various size and capacities

Sand Washer

A sand washer is a machine used for removing impurities and dust from sand particles, resulting in cleaner and higher-quality sand. It works by agitating the sand with water and then draining the dirty water along with the impurities, leaving behind clean sand suitable for various applications.



Production in various size and capacities

Vibrating Feeder

A vibrating feeder is a device used to transport and feed bulk materials in a controlled and efficient manner. It utilizes vibration to move and convey the materials along a trough or tube, ensuring a steady flow of material for further processing or distribution



Production in various size and capacities

Grizzly feeder

A grizzly feeder is a robust vibrating feeder used in mining and aggregate industries to separate and feed large-sized materials, such as rocks and ore, into the primary crusher. It consists of a vibrating frame with bars or grizzly sections that allow smaller materials to pass through while preventing oversized materials from entering the crusher



Production in various size and capacities

Sand dryers

A sand dryers, also known as rotary dryers, are machines used to remove moisture from sand particles through a rotating drum and heated air flow. They are commonly used in industries such as construction, foundries, and sand processing plants to dry sand for further use or storage.



Production in various size and capacities

conveyor belt

A conveyor belt is a continuous loop of flexible material used to transport various goods, materials, or products from one point to another. It is commonly used in industries such as manufacturing, logistics, and mining for efficient and automated transportation of items along a predefined path.



Production in various size and capacities