## **Jaw Crusher**

Jaw crushers are often designated by the size of the top opening where material enters. The openings tend to be either rectangular or square



In addition, our quality is checked at various stages of quality standards before being supplied to our customers and assures their flawlessness and robustness at the end of the user. These products are widely used in many industries such as crushing, grinding, conveying, etc. Our offered products are widely appreciated by our customers for their comprehensive features such as robust construction, smooth functioning, low maintenance, ruggedness. Construction, corrosion. Resistance, easy to operate, easy to install, long functional life, high efficiency, durability and low power consumption.

FR Engimech Private Limited is a manufacturer, supplier of premium grade Single Toggle Jaw Crusher, Cone Crusher, Vertical Shaft Impact Crusher, Wheel Mounted Jaw and Cone Plant, Vibrant Screen, Crawler Mounted Crushing Plant, Crawler Mounted Screening Plant, Mobile Bridge Inspection Unit etc. We are offering our product range with the brand name of "FR". Our offered products are manufactured using hard-wear metal and state-of-the-art machines under the supervision of trained professionals.

A Jaw Crusher is one of the main types of primary crushers in a mine or ore processing plant. The size of a jaw crusher is designated by the rectangular or square opening at the top of the jaws (feed opening).

A Jaw Crusher reduces large size rocks or ore by placing the rock into compression.

Jaw Crushers, the most common being the overhead eccentric jaw (shown above) or a double toggle jaw. Depending on the application requirements, jaw crushers are available in stationary, wheeled portable, and track-mounted options.

Jaw crushers are often designated by the size of the top opening where material enters. The openings tend to be either rectangular or square

In addition, our quality is checked at various stages of quality standards before being supplied to our customers and assures their flawlessness and robustness at the end of the user. These products are widely used in many industries such as crushing, grinding, conveying, etc. Our offered products are widely appreciated by our customers for their comprehensive features such as robust construction, smooth functioning, low maintenance, ruggedness. Construction, corrosion. Resistance, easy to operate, easy to install, long functional life, high efficiency, durability and low power consumption.

This range is appreciated for applications in many industries and sectors for various purposes. Quality analysts at our end make sure to create this range by following the quality standards and guidelines with the industry defined norms. Patrons can take advantage of this limit at market leading prices.

## **Features:**

- ➤ The chassis of jaw crusher adopts welding type and assembly type. Welding type is characterized by impact resistant, uniform stress and low failure rate. Assembly type is suitable for construction sites with transportation difficulties.
- Symmetrical V cavity design can enlarge material size, improve production capacity and lower plate wear.
- Centralized lubricating system can protect bearing grease from being polluted and make lubrication process more convenient.
- ➤ Jaw crusher is fixed by appropriate rubber damping device to lower the shock to foundation through absorbing device vibratory force.

## **Specification:**

Usage/Application	Stone
Type Of Crushing Machines	Jaw Crusher
Capacity	20TPH to 400TPH
Brand	FR Engimech

Model Name/Number	FRE1250
Automation Grade	Semi-Automatic