Jaw Crusher

What crushing means?

Every crushing process involves an engineering analysis of the material to be crushed. And the production process that follows the crusher. Amardeep Engimech is specialise in every kind of crusher that is employed in the crushing process. All of which are manufactured under single roof.



The principle of 'crushing without rubbing':

The production capacity of Jaw Crushers is considerably higher than that of other conventional crusher. Jaw Crushers lies the secret of the "Principle of crushing without rubbing". Jaw Crushers is designed to crush hard material at the higher speed with minimum of power and maintenance. wide entry throat ensures easy feeding to crushing chamber. The crusher is designed on high impact pressure, combined with selection of aterial and workmanship of the finest quality.

About Jaw Crusher:

Jaw Crushers are widely used as primary crushers and also used for secondary crushing in medium & small size crushing plants.Low initial & operating costs are the salient aspects of Jaw Crushers.

- It is designed to crush hard material at the higher speed with minimum of power and maintenance.
- They are available in various sizes for maximum feed size ranging from 50 mm up to 750 mm and capacity range from 6 TPH up to 300 TPH.

> Special care is taken to ensure the quality of the critical item like swing & stationary jaws, jaw plates, pitman, toggle, springs, etc.

Available Sizes:

- > 300 x 175 MM (12" x 7")
- > 300 x 225 MM (12" x 9")
- > 400 x 225 MM (16" x 9")
- > 500 x 300 MM (20" x 12")
- > 750 x 225 MM (30" x 9")
- > 750 x 375 MM (30" x 15")
- > 900 x 200 MM (36" x 8")
- > 900 x 500 MM (36" x 20")
- > 900 x 600 MM (36" x 24")
- > 1050 x 750 MM (42" x 30")
- > 1200 x 225 MM (48" x 9")
- > 1200 x 900 MM (48" x 36")