

Jaw Crusher



Product Categories: [Engineering Equipment](#), [Mechanical Operation Lab](#)

Product Page: <https://www.labappara.com/product/jaw-crusher/>

Product Description

Jaw Crusher

Product description:

The Laboratory jaw Crusher is designed for fast crushing of Aggregates, Ores, Minerals, Coal, Coke, Chemicals and other similar materials. It is compact and of rugged construction for general Laboratory of small pilot plant operations. Two jaws of manganese steel are provided in this Laboratory jaw Crusher.

The movable jaw produces tow blows for every revolution, thus reducing over sizing to a minimum. A combination of forward and downward strokes with a rocking action exerts pressure on the coarser material, yet permits the finished material to pass through the jaws. A hopper is provided at the top for feeding material The smooth jaws ensure a uniform product and easy cleaning is possible.

Specifications:

Jaw size: 100 x150 mm Max.

Size of fed: 50 mm (approx)

Product discharge size: 5 mm to 15 mm.

Capacity: 100 to 200 kg. (Based on material)

Operation: 40V, 3 ph. 50 Hz. A.C. Complete with a 3 H.P. motor, a starter, 'V' bel pulley drive and mounting. Lab-Pulverize

Jaw Crusher: Medium similar to ASEW 202,

Jaw size: 150 X 200 mm Max.

Size of feed: 100 mm (approx)

Product discharge size: 5 mm to 20 mm.

Capacity: 250 to 400 kg. (Based on material)

Operation: 440V, 3 ph. 50 Hz. A.C.

Spares: Pair of Jaw 100 mm x 150 mm Pair of Jaw 150 mm x 200 mm

Operations:

Designed with two movable manganese steel jaws which produces two blows for every revolution, thus reducing over sizing to a minimum

A combination of forward and downward strokes with a rocking action exerts pressure on the coarser material, yet permits the finished material to pass through pre Jaws

For feeding material a hopper is provided at the top

The smooth Jaws ensure a uniform product