

Jaw Crusher BB 100

General Information

The Jaw Crusher BB 100 is used for the rapid, gentle crushing and pre-crushing of medium-hard, hard, brittle and tough materials.

Its variety of materials offered including heavy-metal free steel, its efficiency and safety makes the BB 100 ideal for sample preparation in laboratories and industrial plants.

Application Examples

alloys, basalt, cement clinker, ceramics, chamotte, coal, coke, construction materials, feldspar, glass, granite, minerals, ores, oxide ceramics, quartz, rocks, silicon, slag, ...

Product Advantages

- excellent crushing performance
- connector for dust extraction
- wide range of materials for contamination free grinding
- wear compensation with zero-point adjustment
- gap width setting
- overload protection
- no-rebound feed hopper with quick-release clamp
- brake motor with safety switch
- easy-to-clean crushing chamber
- continuous grinding





Jaw Crusher BB 100

Features

Applications coarse and pre-crushing

Field of application chemistry / plastics, construction materials, engineering / electronics,

environment, geology / metallurgy, glass / ceramics

Feed material medium-hard, hard, brittle, tough

Size reduction principle pressure

Material feed size* < 50 mm

Final fineness* < 4 mm

Material of grinding tools manganese steel, stainless steel, tungsten carbide, steel 1.1750 (for heavy-

metal free grinding)

Jaw width60 x 60 mmGap width setting0 - 20 mmGap width displayscaleZero point adjustmentyes

Hinged hopper yes

Dust extraction unit yes

Central lubrication
Process line version -

Collector capacity 2 l

Drive 1-phase motor / 3-phase motor

Drive power 0.75 kW
Protection code IP 54

W x H x D closed 320 x 960 x 800 mm

Net weight ~ 137 kg Remark weight (without 0.75 kW

hopper etc.)

Workplace related emission LpAeq 90 dB(A)

value

Documentation Operation & Application Video

Standards CE

^{*}depending on feed material and instrument configuration/settings



Jaw Crusher BB 100

Function Principle

The Jaw Crusher BB 100 is a robust and powerful forced-feed crusher. The feed material passes through the no-rebound hopper and enters the crushing chamber. Size reduction takes place in the wedgeshaped area between the fixed crushing arm and one moved by an eccentric drive shaft. The elliptical motion crushes the sample which then falls under gravity.

As soon as the sample is smaller than the discharge gap width, it falls into a removable collector. The continuous gap width setting with scale ensure optimal size reduction in accordance with the set gap width value.





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





