



Laboratory Rock Pulverize GJ-1 GJ-2 Sealed Vibrating Sample Pulverizer For Mineral Mill Lab Stone Testing

Our Product Introduction

for more products please visit us on mining-crushermachine.com

Basic Information

- Place of Origin: China
- Brand Name: Ascend
- Certification: ISO9001
- Model Number: GJ-1 GJ-2 GJ-3 GJ-4
- Minimum Order Quantity: 1set
- Price: 600-800USD
- Packaging Details: regular package
- Delivery Time: 7-10 work days
- Payment Terms: L/C, T/T
- Supply Ability: 50set per month



Product Specification

- Safety: High
- Maintain: Easy
- After-Sales Service: Engineers Available To Service Machinery Overseas
- Keyword: Fine Stone Crusher
- Material: Limestone, Granite, Basalt, Iron Ore, Gold Ore, Etc.
- Delivery: Fast
- Highlight: **GJ-2 Sealed Vibrating Sample Pulverizer, Mineral Mill Lab stone testing Pulverizer, Laboratory Rock Pulverize Sample Pulverizer**



More Images



Product Description

Laboratory Vibrating Sample Pulverizer

Laboratory Sample Pulverizer is a small lab grinding machine for grinding the ore/material samples into powder, which has been widely used in the laboratory of the geology, mining, metallurgy, coal, power, chemistry and building industries, for the none pollution sample testing. The sample pulverizer gets an "automatic dust proof" and a "bowl anti-loose" device, which provide the machine advantages of low noise, no dust, and easy operation. The machine adapt high frequency vibrating grinding method to make the powder fine and event, no need screening and shrinking, prevent sample mixing.





Application

Mining: For processing coal, ores or minerals for physical or chemical analysis

Metallurgy: For grinding blast furnace slag or cast iron samples to determine additives needed.

Infrared and x-ray fluorescence analysis: For preparing samples with a short grinding time without contamination through undesired abrasion.

Ceramics: For grinding rock samples to produce raw powder to determine CaO_3 and MgCO_3 content or clinkers to study the constancy of the mineralogical structure

Agriculture and ecology: For preparing samples for chemical analysis of soils, sludges or vegetable matters

Detailed pictures





Features and advantages

1. High efficient no need screening again, the output material could be used for testing directly.
2. special designed high quality motor, with long service life.
3. Sealed grinding pot, dust proof, no pollution.
4. Low noise, smooth operating, complete sealed machine, with high safety operation standard.
5. High standard sealing design, no leaking for dry or wet method grinding.
6. Reliable, evenly output size, short grinding time.
7. Simple and reasonable structure, good out look, easy to operate, maintenance, and clean.

Specification

Model	GJ-1	GJ-2	GJ-3	GJ-4	GJ-5	GJ-6
Disc dia. (mm)	150	175	200	250	280	300
Feed size(mm)	≤13	≤13	≤13	≤13	≤13	≤13
Discharge size(mesh)	80-200	80-200	80-200	80-200	80-200	80-200
Capacity(gram/batc h)	100	100x2	100x3	100x4	100X5	100X6
Power(K W)	1.1	1.1	1.5	1.5	2.2	2.2
Voltage	380V50H Z	380V 50Hz	380V 50Hz	380V50Hz	380V50H z	380V50Hz
Weight/K G	100	120	150	170	220	240

Package and delivery





+86 18221130967



wilson_ascendme@163.com



mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China