PE60x100 model basalt dolomite gravel small mini laboratory jaw crusher for testing with 50 60 kg/h

Basic Information

Place of Origin: CHINA
Brand Name: ASCEND
Certification: ISO9001
Model Number: PE100x60
Minimum Order Quantity: 1 set

• Price: USD 600-720 set

Packaging Details: Water and rust proof in wooden box or

container

Delivery Time: 7-10 work days
 Payment Terms: T/T, Western Union
 Supply Ability: 30 set per month



Product Specification

Product Name: Lab Jaw Crusher MachineKeyword: Fine Stone Jaw Crusher

Warranty Period: 1 Year

Applicable Industry: Energy&MiningCore Selling Point: High Productivity

• Highlight: mini laboratory jaw crusher,

PE60x100 mini laboratory jaw crusher



More Images







Laboratory lab stone ore sample jaw crusher machine

Lab jaw crusher is a kind of small or mini jaw crusher, mainly used in laboratory to crush the ore sample into small particles, so that its components can be tested. The mini jaw crusher features simple structure, easy operation, low cost and fine crushing ratio, which is very helpful in the laboratory sample making. The main model is PE100x60, PE100x125 and PE100x150.





Product Advantages

- 1. Motion characteristics are superior and unique cavity and jaw plate can swap U-turn four times using, reach jaw crushing uniform wear, improve material utilization rate, prolong the service life. Larger than similar processing capacity of more than 15%, saving more than 10% of energy consumption.
- 2. unique crushing cavity to make the jaw plate material utilization rate is higher.
- 3. crushing cavity jaw plate tooth peak relative (movable jaw plate and fixed jaw plate), is more conducive to breaking the more hard materials.
- 4. transmission angle adjustable structure design, in the case of the same discharge port production is higher.
- 5. the fixed jaw plate and the movable jaw plate are universal, which can effectively reduce the number of the user's spare parts, and make the installation more convenient.
- 6. the movable jaw and the frame part can be split structure to facilitate the transportation. **Specification**

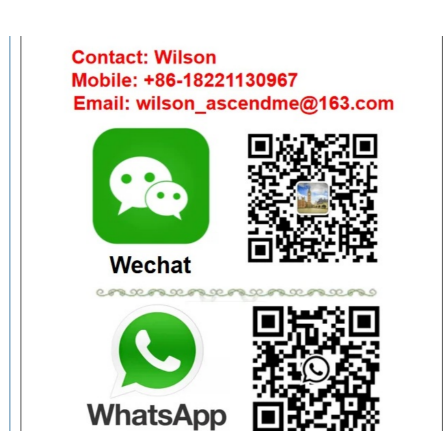
Model	Max Feeding Size (mm)	Capacity (kg/h)	Output Size (mm)	Power (KW)	Dimension (mm) (L*W*H)	Weight (kg)
PE100*60	≤50	230-400	6-10	1.5	950*400*550	85
PEF100*60	≤50	45-550	0.1-15.1	2.2	1050*410*765	260
PE100*100	≤80	200-1800	3-25	3	1050*410*860	320
PEF125*100	≤80	200-1800	5-25	3	1050*410*860	320
PE150*100	≤90	400-3000	6-38	3	1050*410*860	360
PEF150*125	≤100	400-3000	6-38	3	1050*410*860	360

Packing & Shipping





contact us



ASCEND Henan Ascend Machinery Equipment Co., Ltd.







mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China