

Fine Crushing Hammer Mill Crusher

Basic Information

Place of Origin: Zhengzhou, China

Brand Name: AscendCertification: ISO9001, CE

• Model Number: PC600x400 PC800x600 PC1000x800

PC1000x1000 PC1300x1200

Minimum Order Quantity: 1 setPrice: negotiable

• Packaging Details: 1. Standard parts packed in the wooden

cases. 2. Big parts packed by plastic membrane. 3. The whole machine is loaded

in the container.

Delivery Time: 7-10 working days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 100 sets per month



Product Specification

Material: High Manganese Steel

Application: Cement, Chemical, Eletric Power, Metallurgy

And Other Industrial Sectors

• Capacity: 5-200tph

Spare Parts: Long-term Supply, Sufficient

Warranty: One Year

• Input Size: <100mm, <250mm

Output Size: <10mmFounction: Fine Crushing

• After Sall Service: Engineers Available To Service Machinery

Overseas, Online Support, Field Installation,

Commissioning And Training, Video

Technical Support

After-sales Service
Provided:

Provided:

Commissioning And Training

Highlight: Fine Crushing hammer mill machine,

Cement mill grinding machine,



More Images





Product Description

High efficiency Hammer Crusher

The hammer crusher, also named heavy hammer crusher, is working by the collisions between high-speed hammers and materials. It has features of simple structure, high reduction ration, high efficiency, etc.

As the main equipment in stone crusher plant, our large hammer crusher is ideally suitable for crushing all kinds of ores and any big-sized materials.





The common hammer crusher machine includes single-rotor type and double-rotor type. According to the arrangement of the hammer on the rotary table, it can also be divided into single-row hammer breaker and multi-row hammer breaker, and the rotary direction of the rotor includes reversible type and irreversible type. In addition, there is still simple type small heavy hammer crusher.



The electromotor drives the rotor to rotate with high speed in the crushing chamber. The materials are fed into the machine from the upper feeding mouth and are crushed under the hitting, impacting, cutting and grinding of the hammer which is moving with high speed. On the bottom of the rotor, there is sieve plate and the crushed materials that is smaller than the screen size are discharged from the sieve plate, and the coarse particles bigger than the screen size are retained on the sieve plate to be hit and ground again by the hammer and finally be discharged from the machine from the sieve plate.



Main Technical Parameters

Main technical parameters ASCEND

Model	Input size (mm)	Output size(mm)	Capacity(t(h)	Fower (kw)	Weight(t)
PC 400x300	≤100	≤10	5-10	11	0.8
PC 600x400	≤120	≤15 \	10-25	18. 5	1.5
PC 800x600	≤120	TT ≤18 LL 3	20-35	55	3. 1
PC 1000x800	€200 H	ND ≤15	20-40	110	7.9
PC 1000x1000	200	≤15	30-80	132	8. 6
PC 1300x1200	₹250	≤19	80-200	240	13.6

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