Can Grind Under Dry and Wet Conditions Hammer Mill Crusher for Stone Crashing Machine

Basic Information

Place of Origin:	Zhengzhou, China		
Brand Name:	Ascend		
Certification:	ISO9001, CE		
Model Number:	PC400x300 PC600x400 PC800x600 PC1000x800		
 Minimum Order Quantity: 	1 set		
Price:	negotiable		
 Packaging Details: 	 Standard parts packed in the wooden cases. Big parts packed by plastic membrane. 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

- Output Capacity: 3-8tph
- Grinding Conditions: Can Grind Under Dry And Wet Conditions
- Machines Classification: Stone Crashing Machine
- Spare Parts Availability: Available
- Product Name: PC400x300 Small Capacity 3-8tph Output Size 0-1mm Gravel Limestone Coal Hammer Crusher For Kenya Zimbabwe Dr Cango Marke
- Product Category: Hammer Mill Crusher
- Core Selling Point: Easy To Operate
- Final Products: Gravel, Limestone, Coal
- Highlight: Stone Crashing Hammer Mill Crusher, Stone Hammer Mill Crusher, Dry Wet Hammer Mill Crusher

Product Description:

The working principle of the Hammer Mill Crusher Pulverizing Mill is simple but effective. The motor drives the rotor to rotate at a high speed through the belt, and on the rotor, there are series of hammers. When the material enters the working area of the hammers, the rotating hammers with high rotation speed crush the material. The crushed product that meets the required size can be discharged through the outlet and become the final product, while the larger size products are brought back to the crushing area by the hammers for re-crushing until they reach the required size.

With an output capacity of 3-8tph, this Crusher Pulverizing Mill is perfect for those who need high production rates. The final products are gravel, limestone, and coal, making it an ideal choice for a wide range of applications.

Features:

Product Name: Hammer Mill Crusher

Applicable Industry: Energy&Mining

Material: Limestone, coke, coal, etc.

Product Category: Hammer Mill Crusher

Working Principle: The motor drives the rotor to rotate at a high speed through the belt, and on the rotor there are series of hammers. When the material get into the working area of hammers, the rotating hammers with high rotation speed are crushing the material, the crushed product meeting the required size can be discharged by the outlet and become the final products, the large size product are brought back to the crushing area by the hammers for being re-crushed until they reached the required size. Core Selling Point: Easy To Operate

Product Attributes: Pulverizing Machine Mill Crusher, Crushing Mill Pulverizer Machine, Hammer Crushing Pulverizing Mill

Technical Parameters:

Tec hni cal Par ame ter	Description
Out put	3-8tph
acit y	o-oipii
Con tact Infor mati on	Available
Spa re Part s Avai labili ty	Available
Adv anta ges	Simple structure, high grinding rate, high production efficiency

Mac	
hine	
s	
Clas	Stone Crashing Machine
sific	
atio	
n	
Fina	
1	
Pro	Gravel, limestone, coal
duct	
s	
Grin	
ding	
Con	Can grind under dry and wet conditions
ditio	
ns	
Wor	The motor drives the rotor to rotate at a high speed through the belt, and on the rotor there are series of
king	hammers. When the material get into the working area of hammers, the rotating hammers with high rotation
Prin	speed are crushing the material, the crushed product meeting the required size can be discharged by the outlet
cipl	and become the final products, the large size product are brought back to the crushing area by the hammers for
е	being re-crushed until they reached the required size.
Mat	
erial	Limestone, coke, coal, etc.
Pro	
duct	Suitable for crushing medium-hard materials
Use	
1	

Applications:

The Ascend Hammer Mill Crusher is a powerful and versatile crushing and grinding machine that is perfect for a wide range of applications. With models including the PC400x300, PC600x400, PC800x600, and PC1000x800, this product is certified with ISO9001 and CE and is manufactured in Zhengzhou, China.

With a minimum order quantity of just one set, the price of the Ascend Hammer Mill Crusher is negotiable, making it a great option for businesses of all sizes. Payment terms accepted include L/C, T/T, Western Union, and MoneyGram, and with a supply ability of 100 sets per month, customers can expect a delivery time of just 7-10 working days.

The Ascend Hammer Mill Crusher is an incredibly versatile machine that can be used for a variety of grinding applications. It can grind under dry and wet conditions, making it perfect for use in a range of industries, including mining, construction, and chemical production. Its machines classification as a stone crashing machine makes it the perfect choice for use in quarries and other mining environments. The Ascend Hammer Mill Crusher is perfect for use in Kenya, Zimbabwe, and Dr Cango, where it can be used to grind a wide range of materials, including limestone, gypsum, coal, and more. With an output size of 0-1mm, this product is a powerful grinding hammer mill crusher that can be used as a grinder, crusher, or pulverizer.

When it comes to packaging and delivery, the Ascend Hammer Mill Crusher is packed in standard wooden cases for the standard parts and plastic membranes for the big parts. The whole machine is then loaded into a container for easy transportation and delivery. With its powerful grinding capabilities, versatile applications, and ease of use, the Ascend Hammer Mill Crusher is the perfect choice for anyone in need of a high-quality grinding hammer mill crusher.

Support and Services:

The Hammer Mill Crusher product technical support and services include: Installation assistance Regular maintenance and repair services

Replacement parts and accessories

Technical troubleshooting and problem-solving

Training and education on product use and maintenance Product customization and optimization services

Packing and Shipping:

Product Packaging: Hammer Mill Crusher Instruction manual Warranty card Shipping: Ships within 1-2 business days Free standard shipping within the United States

FAQ:

- Q: What is the brand name of this Hammer Mill Crusher?
- A: The brand name of this Hammer Mill Crusher is Ascend.
- Q: What are the available models for this Hammer Mill Crusher?
- A: The available models for this Hammer Mill Crusher are PC400x300, PC600x400, PC800x600, and PC1000x800.
- Q: Is this Hammer Mill Crusher certified?
- A: Yes, this Hammer Mill Crusher is certified with ISO9001 and CE.
- Q: Where is this Hammer Mill Crusher made?
- A: This Hammer Mill Crusher is made in Zhengzhou, China.
- Q: What is the minimum order quantity for this Hammer Mill Crusher?
- A: The minimum order quantity for this Hammer Mill Crusher is 1 set.
- Q: Is the price of this Hammer Mill Crusher negotiable?
- A: Yes, the price of this Hammer Mill Crusher is negotiable.
- **Q:** What are the available payment terms for this Hammer Mill Crusher? A: The available payment terms for this Hammer Mill Crusher are L/C, T/T, Western Union, and MoneyGram.
- A: The available payment terms for this Hammer Mill Grusher and
- Q: What is the supply ability for this Hammer Mill Crusher?
- A: The supply ability for this Hammer Mill Crusher is 100 sets per month. Q: What is the delivery time for this Hammer Mill Crusher?
- A: The delivery time for this Hammer Mill Crusher is 7-10 working days.
- Q: How is this Hammer Mill Crusher packaged for delivery?

A: This Hammer Mill Crusher is packaged with standard parts packed in wooden cases, big parts packed by plastic membrane, and the whole machine loaded in the container.





Model	Input size(mm)	Output size(mm)	Capacity(t/h)	Power(kw)	Weight(kg)
PC400×300	≤100	≤10	5-10	11	800
PC600×400	≤120	≤15	10-25	18.5	1500
PC800×600	≤120	≤15	20-35	55	3100
PC1000×800	≤200	≤13	20-40	115	7900
PC1000×1000	≤200	≤15	30-80	132	8650
PCX1300×1200	≤250	≤19	80-200	240	13600



Contact: Wilson Mobile(WhatsApp/Wechat): +86-18221130967 Email: wilson_ascendme@163.com



Wechat

20002000





200

ASCEND Henan Ascend Machinery Equipment Co., Ltd.

Shenglong block, high tech zone, Zhengzhou, China