Crush Rock High Efficiency Fine Crusher Portable Diesel Engine 100 - 300 Ton/H

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 7-10 working days
 Payment Terms: L/C, T/T, Western Unic
- Payment Terms: L/C, T/T, Western Union, MoneyGram
 Supply Ability: 10 set per month

China

1 set

cotainer

ASCEND

CE/ISSO9001

different models

USD 3500-35000 Per set

Water and rust proof in wooden box or



Product Specification

• Type:

• Motor Type:

• Warranty:

• Weight:

• Power:

• Highlight:

• Dimension(L*W*H):

• Core Components:

- Fine Crusher, Stone Crusher Plant AC Motor 3.0x2.16x2.5 12 Months PLC, Pressure Vessel, Gear, Motor, Engine, Bearing, Different Size Different Models
- Crush Rock Fine Crusher Machine, 300 Ton/h Fine Crusher Machine, 100Ton/h Fine Crusher Machine

ASCEND



More Images







High Efficiency Fine Crusher With Horizontal Shaft Barite Quartz Coal 100-250tph Capacity Crushing Plant

Product Description

Mobile Fine crushing solutions are also available! You just need to tell our engineer your demand, and we will equip you the right mobile crushers with low energy consumption, low cost, and high efficiency.

Advantages of Impact Crusher

This series of finely machine running stable and reliable performance, process simplification, simple structure. easy maintenance,.Large production capacity, long service life of hammer head It is widely used in granite, basalt. limestone, pebble, cement clinker. comprised, iron ore bauxite and other mineral fine crushing.Mechanism is also used in artificial sand, highway, railway, water conservancy, airport, construction cement, refractories, metallurgical and other industries producing high quality stone.

Detailed Images

Spare Parts

The main spare parts of fine sand crusher is rotor and hammer, which are the wear spare parts, need to changed reguarly. The fine sand crusher hammer is made of high chrome alloy, whose hardness is 62 to 65 HRC, can last longer 2 or three times than common hammer.

Working Principle

After the material is repeatedly hammered and impacted with high frequency, it forms a pile on the median septum, then falls on the material plate of the high-speed rotating lower rotor. Finally, it is thrown to the impact plate at high

speed to be impacted, crushed and ground by the mobile plate hammer. Therefore, the material undergoes multiple compound pulverization, scouring and grinding in the process of flling by its own weight to achieve an ultra-fine effect, and then is discharged through the discharging port.

Main Technical Parameters

						,			
Model	Rotation	Quantit	Diamet	Length	Input	Output	Capacity	Motor	Dimension
	speed	y of	er	of rotor	size	size	(t/h)	Power	(m)
	of main	hamm	of rotor	(mm)	(mm)	(mm)		(kw)	
	shaft	ers	(mm)						
	r/min								
800×400	860	12	800	400	≤120	5	30-40	45	2.1x1.4x1.7
800×600	860	18	800	600	≤180	5	40-50	55	2.1x1.62x1.7
800×800	860	24	800	800	≤180	5	50-70	55	2.1x1.84x1.96
1010×101	720	30	1010	1010	≤180	5	60-75	75	2.1x1.84x1.96
0									
1200×100	590	30	1200	1000	≤180	5	100-110	110	2.45x1.6x1.96
0									
1200×120	590	24	1200	1200	≤180	5	120-150	132	3.0x2.16x2.5
0									
1400×140	540	24	1400	1400	≤180	5	160-200	160	3.0x2.36x2.55
0									
1600×160	460	24	1600	1600	≤190	5	180-250	250	3.0x2.76x2.5
0									
1800×180	420	24	1800	1800	≤190	5	220-290	315	3.0x3.26x3.15
0									

After-sales Service

After customer buys the equipment, if they need, we will send professional engineer to their site for insallation, commissioning and staff training. We will offer 1 year long warranty time since the machine running. Customer satisfaction is our ultimate pursuit.



Packing&Shipping

Company Profile

Henan Ascend Machinery & Equipment Co., Ltd. was established in 2005 and it is located in the high-tech zone of Zhengzhou City, Henan Province. As a technology driven mining equipment company, it is committed to the R&D, production, sales and after-sales service of mining machinery and equipment.

The company's main products are crushers, grinding mill equipment, mineral beneficiation equipment, rotary dryer and crusher & grinding mill spare parts. In addition to the Chinese domestic market, Ascend machinery expands its business in more than 160 countries and regions.

Our Workshop

FAQ

Q1. Are you factory or trading company?

We are factory specialized in manufacturing stone crushers, grinding mills, beneficiation equipments and other mining equipments. Our office and factories are based in Zhengzhou, China. Because we are factory, so we can guarantee the machine quality and we can give you very competitive factory price without extra agent cost.

Q2. To which country your products have been exported before?

In Africa, We have exported to Sudan, Kenya, Zambia, Ethiopia, Zimbabwe, Guinea, Nigeria and so on. We also exported South Africa, Chile, Peru, Ecuador, New Zealand, America, Austrilia more than 160 countries. Our equipment and service have won very high reputation in these countries.

Q3. How will you help the customer install the equipment?

We will send our senior engineer to your place to guide the installation and commissioning.

Q4. How about the wear parts supply?

We offer wear parts to our customer with our most favorable price. If there are problems you could not handle, we will send our technicians to your place.

Q5.What about the payment method?

T/T, Paypal, Western Union, L/C is available.

Q6.What about after-sale service?

12 months warranty for all kinds of products; and you will get our 7*24h online service.

Related Products

ball mill (22)	QQ20230504180748.jpg	hammer crusher 24	
Ball Mill	Jaw Crusher	Hammer Crusher	
-14	spring cone crusher (9) 14	
2-Roller Crusher	Cone Crusher	Impact Crusher	

