Mining Equipment Conveyor Belt for gold iron copper Ore basalt particles transportation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T,
- Supply Ability:
- 999-1999USD regular package
- 7-10 work days

China

Ascend

ISO9001

B650

1set

- L/C, T/T, Western Union
- Ability: 100set per month

ASCEND



Product Specification

- Features:
- Condition:
- Power Source:
- After Sales Service:
- Usage:
- Warranty:
- Product Type:
- Voltage:
- Highlight:

High Efficiency, Durable New Electric Provided Mining Industry

- 1 Year
- Mining Machinery
- 380v/220v
- Iron Ore Conveyor Belt, Basalt Particles Conveyor Belt, Copper Ore Conveyor Belt



More Images





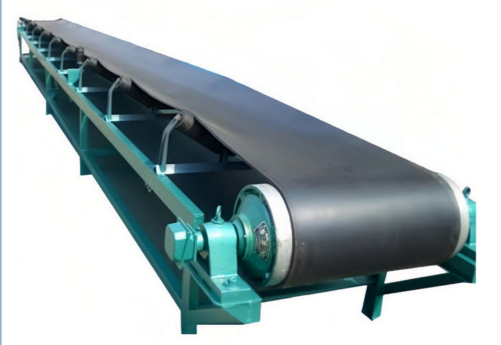


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Belt Conveyor for gold iron ore basalt particles transportation

Belt Conveyor is the essential and economical transferring set in the uninterrupted production line.it consists of standard parts ,and easy maintenance so widely used in mining ,metallurgy and chemical industry to transfer stone materials or packaged materials, compared with other transportation equipment (such as locomotive), it has the advantages of long conveying distance, large capacity, continuous transportation and reliable operation, easy to achieve automation and centralized control, Belt Conveyor has become the key equipment in mining process.

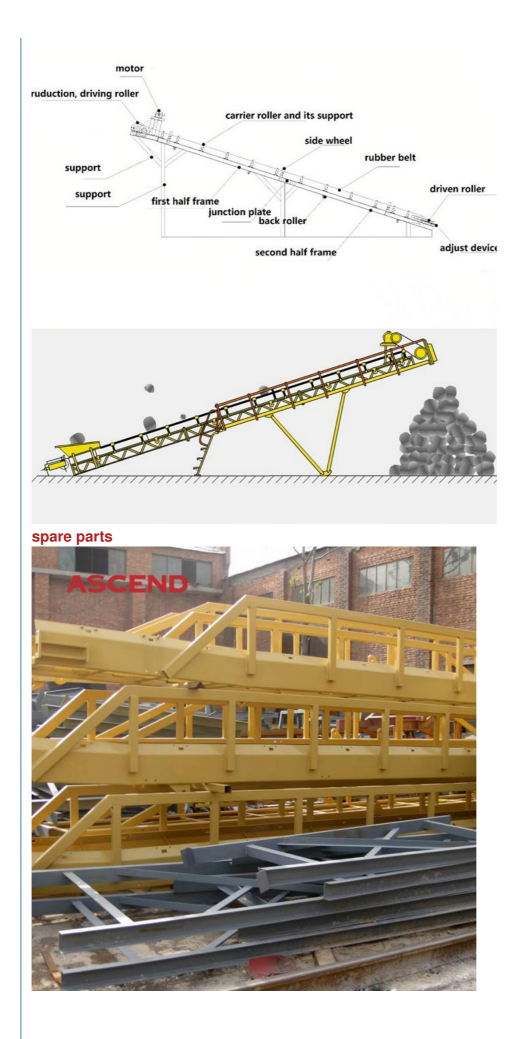
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Working Principle of Belt Conveyor:

The convery belt is mainly composed by the expansion cylinder on both ends and the closed belts tightly knotted on them. The revolving cylinder of the conveyor belt is called driving cylinder, and the other cylinder which is mainly used for changing the moving direction of the belt is called redirection cylinder. The driving cylinder drive the device through the electromotor on the reducer, and the belt pulls relying on the friction of the driving cylinder and the conveyor belt. The driving cylinder is usually installed on the materials discharging side for purpose of increasing the pulling force. The materials are fed from the feeding end, and then they will fall on the revolving conveyor belt, and relying on the friction force of the belt conveyor, the conveying materials are driven to the material discharging end for discharging.





specification

Cover Rubber grade	8MPA,10MPA,12MPA,15MPA 18MPA,20MPA,24MPA,26MPA	DIN-X,Y,W RMA-1,RMA-2 N17,M24
Belt width (mm)	500,600.650,700,800,1000,1200	18",20",24",30",36",40",42"
	1400,1500,1800,2000,2200,2500	48",60",72",78",86",94"

Tensile strength	EP315/3,EP400/3,EP500/3,EP600/3 EP400/4,EP500/4,EP600/4 EP500/5,EP1000/5,EP1250/5 EP600/6,EP1200/6	330PIW, 440PIW
Top+Bottom thickness	3+1.5, 4+2, 4+1.5, 4+3, 5+1.5,	3/16"+1/16", 1/4"+1/16"
Belt thickness	3mm,4mm,5mm,6mm,7mm,8mm,9mm,10mm,12mm,15mm,20mm,25mm	
Belt length	10m,20m,50m,100m,200m,250m,300m,500m	
Belt edge type	moulded(sealed) edge or cut edge	

working sites



company profile

PACKAGED IN CONTAINER

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-salesservice of mining machinery and equipment.

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



Shenglong block, high tech zone, Zhengzhou, China