



Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191





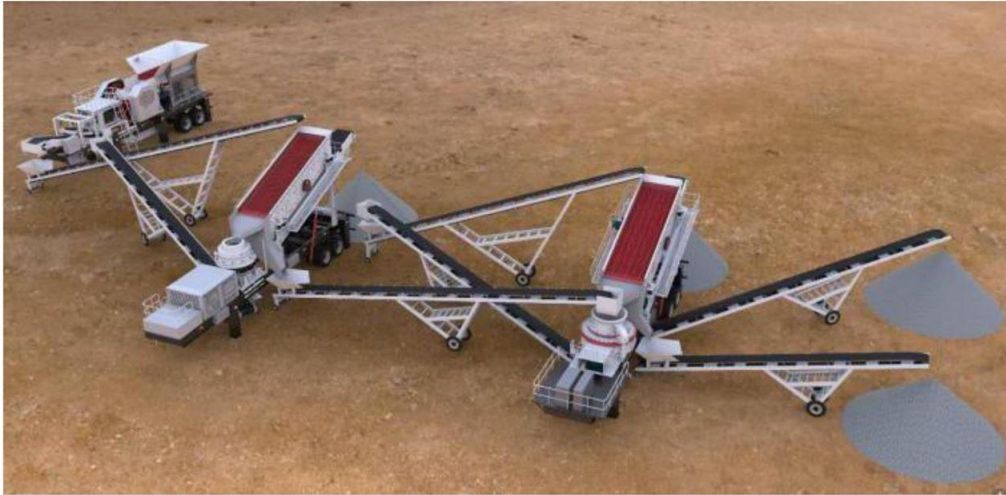
Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

Successful Case





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191



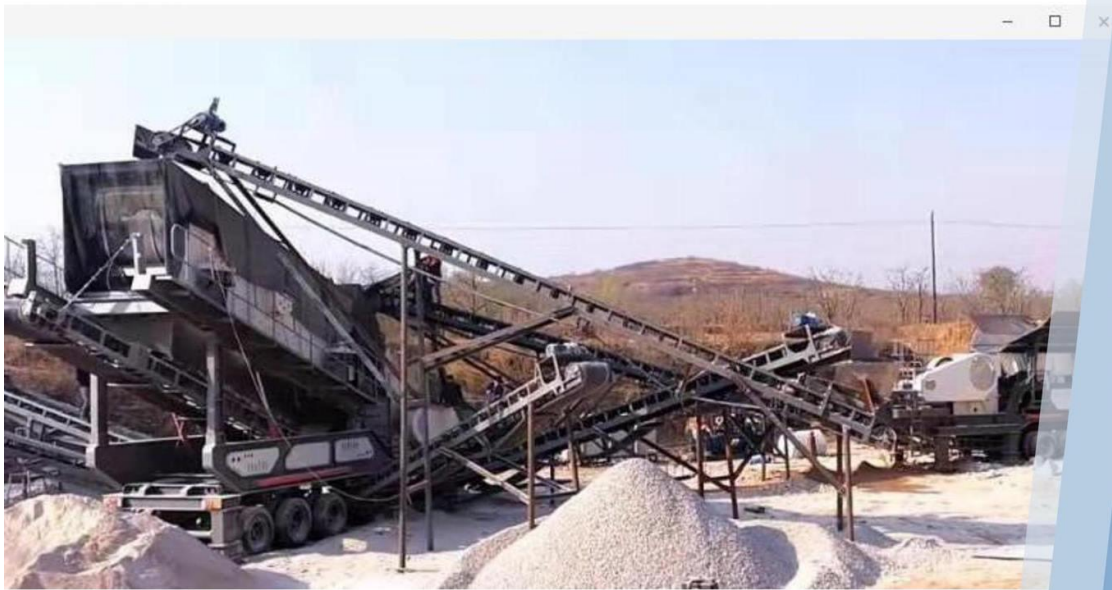


Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191






Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

No.	Product Name	Picture	Detail Descriptions
1	80TPH mobile cusher and screen (All in one type)		<ol style="list-style-type: none">1. Vibrating Feeder DN380x95 11kw2. 55kw Jaw Crusher PE 500*7504. Main Belt conveyor 800mm x 5m 5kw5. Return belt conveyors 800mm x13m 7.5kw6. vibrating screen 3YD15487. Belt conveyor for under 50mm products8. Belt conveyor for 50-75mm products9. Two-Axis 8 Wheels Car frame system10. electronic control cabinet , cables etc.
EXW FACTORY PRICE TOTAL			110000USD



Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

Product Introduction

Vibrating Grizzly Feeder(DN380*95)

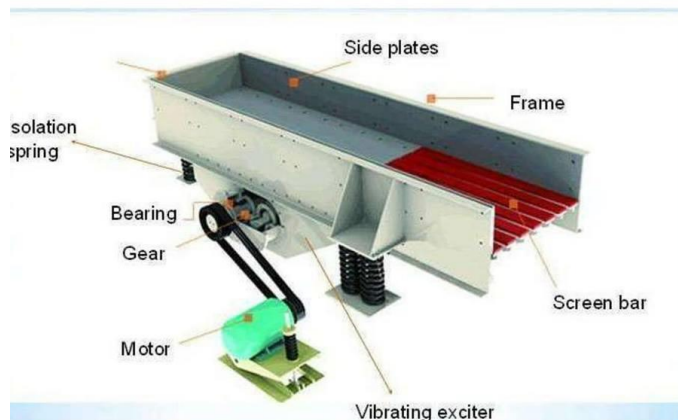


1. Main parameters:

Size of Funnel:	3800*950mm
Max feed size:	500mm
Capacity:	96-160t/h
Weight:	4082kg
Power:	11kw
Voltage:	220-480V/60Hz
Overall dimension:	3882*2224*2121mm
Bearing:	HRB(China)
Motor:	Liu'an(China)

2. Principle of Operation:

Vibrating feeder is composed of a feeding trough, vibrator, spring support, driving device, etc. Body vibration feeder vibration source is the vibration exciter, which is composed of two eccentric shaft (main, passive) and gear pair. Motor drives the driving shaft through the belt, and the driving shaft gear drive n shaft rotation. The driving shaft and the driven shaft reverse rotation at the same time, the body vibration, so that the material continuous flow, achieve the purpose of conveying material. Video of Vibrating grizzly feeder: <http://youtu.be/tgDgbC3VRC4>



3. Advantages and Features

- 1) Small volume, light weight, simple structure.
- 2) Easy to install, repair, low operation cost.
- 3) High efficiency, good feeding capacity.
- 4) Low noise, low power consumption, high power factor.
- 5) Stable vibration, even feeding, long service life.



Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

Product Introduction

Jaw Crusher(PE-500*750)

1.

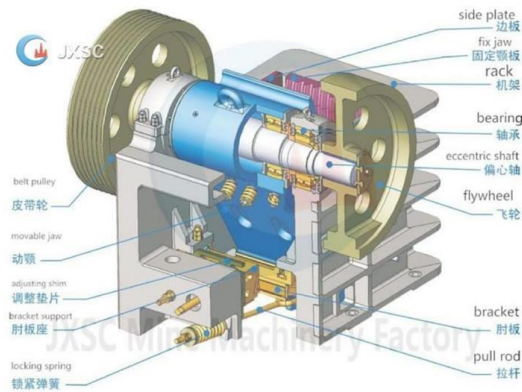


Main parameters:

Feeding size:	500*750mm
Max feeding size:	425mm
Discharging range size:	50-100mm
Capacity:	40-110t/h
Motor power:	55kw
Voltage:	220-480V/60Hz
Weight:	11.73t
Overall dimension:	1890*1916*1870mm
Bearing:	HRB(China)
Motor:	Liu'an(China)

2. Principle of Operation :

This series of jaw crusher working methods is dynamic extrusion type. The principle of operation is: Motor drive belt and pulley, make dynamic jaw movement up and down through the eccentric shaft. When the moving jaw rise, angle with the bracket and moving jaw will become bigger, promote dynamic jaw plate to close to the fixed jaw, in the same time, the material being crushed or broken, achieve the goal of broken. When the moving jaw move down, the angle between bracket and dynamic jaw becoming smaller. Under the action of bar, spring, moving jaw leave the fixed jaw plate. Broken material discharged from crushing cavity mouth. As the motor turns continuously, twitter mobile jaw as periodic motion, crush and discharge material, achieve batch production. Video of Jaw Crusher: <https://youtu.be/SEYE7MQOrmc>





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

3. Spare Parts of Jaw Crusher



4. Advantages and Features

- 1) Simple structure, convenient in use and maintenance. Stable performance, low operation cost, high crushing ratio.
- 2) Crushing cavity depth and no blind spot, increasing the feeding ability and capacity.
- 3) High crushing ratio, uniform product size.
- 4) Gasket type discharging mouth adjusting device, reliable, convenient and the adjusting range is big, increase the flexibility of the equipment.
- 5) Lubrication system safe and reliable, easy to parts replacement, small maintenance workload.
- 6) Simple structure, reliable operation, low operating costs.
- 7) Energy saving: stand-alone energy saving 15% ~ 30%, the system energy saving more than double.
- 8) Discharging mouth wide adjustment range, can meet the requirements of different users.
- 9) Low noise, little dust.



Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191



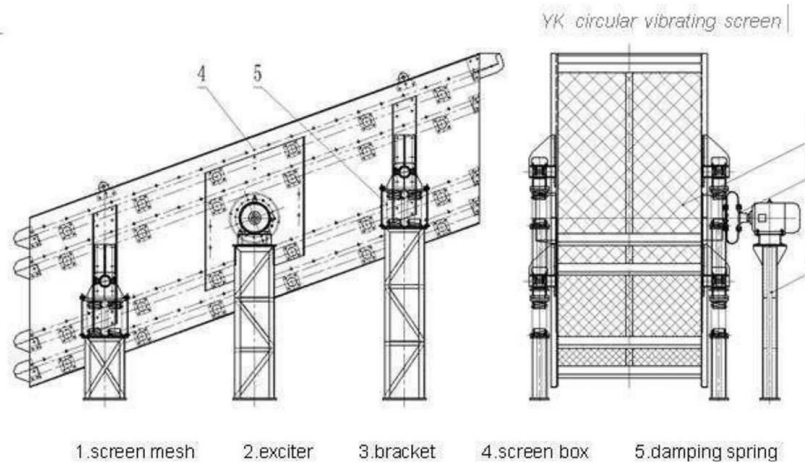
1. Main parameters:

Screen size:	4800*1500mm
Layers:	3
Screen mesh:	3-80mm
Max feed size:	100mm
Capacity:	30-200t/h
Power:	15kw
Vibrating frequency:	750-950r/min
Double swing:	5-9mm
Bearing:	HRB(China)
Motor:	Liu'an(China)

2. Principle of Operation:

Motor make the exciter eccentric block to produce high speed rotating through V-belt. Operation of the eccentric block to produce big centrifugal force, excited circular motion amplitude sieve boxes do a circular motion. The materials on the sieve box have the impulse in the screen surface inclination and produce a continuous casting movement. Materials and screen surface meet, little than sieve particles through the sieve, and realize the classification. Video of circle vibrating screen:

<https://youtu.be/PWjzN7h-QzA>





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

3. Spare Parts of Circle Vibrating Screen



high manganese 77 steel wire woven mesh

4. Advantages and Features :

- 1)The material screen drip line is long, and has many screening specifications.
- 2) The eccentricblock as an exciting force, strong exciting force.
- 3)Sieve beams and sieve box connected by high strength bolts, no welding.
- 4)Sieve machine has the advantages of simple structure and convenient repair.
- 5)The small amplitude, high frequency, high dip structure, so this machine is of high efficiency, maximum, long life, low power consumption, low noise.



Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

Belt Conveyor(B800*8, 5, 5, 4m)

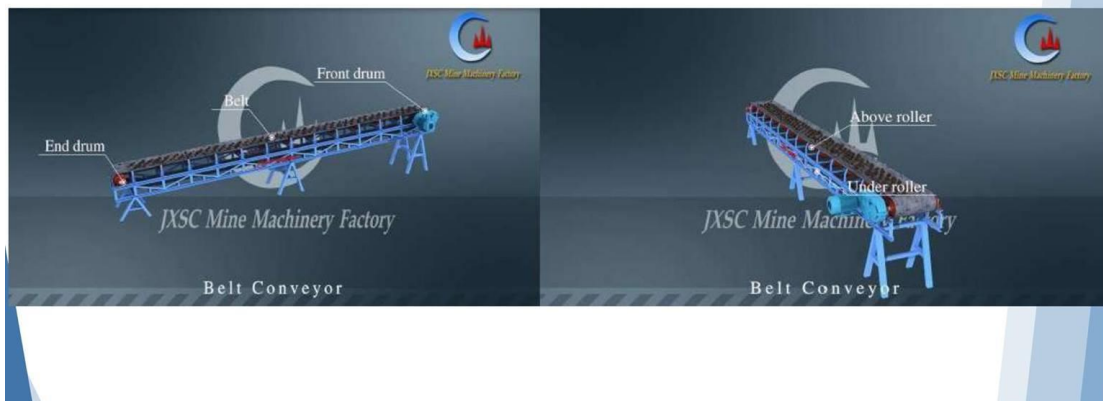


1. Main parameters:

Belt width:	800mm
Conveying length:	8m/5m/6m
Power:	5.5w , 4kw
Conveying speed:	1.25-2.0m/s
Conveying amount:	80-120t/h、 120-200t/h
Motor:	Liu'an(China)

2 . Principle of Operation:

The belt conveyor is mainly composed of rack, conveying belt, belt roller, tension device and driving device. The rack is connected with excellent steelplate, and there are belt roller and support roller for driving and supporting the conveying belt, and there are two driving methods: reduction motor drive and motorized pulley drive.





Miza company for Import and Export.

Email: miza_ly@outlook.com.

Tel-01: +447477838391

Tel-02: +218917333191

3. Spare Parts of Belt Conveyor:



托辊 carrier roller



缓冲托辊 absorber idler



上托辊支架 upper carrier roller support



驱动滚筒 drive pulley



尼龙橡胶皮带 Nylon rubber belt



电机、减速机、链条链轮 Motor, reducer, chain sprocket

4. Advantages and Features

The belt conveyor produced by our factory can economically and effectively convey all kinds of materials. In the industrial production, the belt conveyor is the bond for continuous production between the production mechanical machines to realize the continuity and automation of the production link and improve the production efficiency and reduce labor intensity.

The belt conveyor moves according to the friction drive principle and its conveying amount is big, conveying distance is long and conveyance is stable, and there is no relative movement between the materials and the belt. With the advantages of low noise, simple structure, convenient maintenance and standard spare parts, it is widely used in the conveyance of bulk materials or piece articles and the production line in mine, metallurgy, chemistry, casting and building material industry and the production departments such as hydropower station construction site and port.