

PE Plastic Recycle Mill Composition

PE, PP, EVA plastic crusher is mainly composed of motor, disc blade, feed fan, vibrating screen, dustremoval system and so on. According to the needs of customers, you can choose some accessories, such as converter, vacuum feeder, screw feeder, magnetic net, metal separator, chiller, pulse dustcollector, metering, weighing and packaging machine.



PE Plastic Recycle Mill Composition



PE Plastic Recycle Mill Grinding disc

Specialized ultra-high wear-resistant grinding discs, the use of extremely high hardness DC53 material, to provide

good friction, can be changed according to the material size, to achieve the special material special grinding.





PE Plastic Recycle Mill Electrical Cabinet

Adopting Siemens, ABB and other well-known brands of electrical cabinets, according to

the specific needs of changing the starting mode, such as soft start, frequency conversion or star-delta.



PE Plastic Recycle Mill Vibrating Screen

Self-research and self-production of the unique appearance of high-performance circular

sieve, the use of double-deck sieve, not up to the requirements will re-enter the grinding

chamber to reprocess, so as to achieve fine grinding, the error is very small, giving capacity to ensure.



PE Plastic Recycle Mill Motor

Each machine is equipped with a specific motor, which can be changed to different power according to different output. It is not hot for a long time, and even in this year,

the introduction of permanent magnet motor, the output is higher, and more can save electricity.



PE Plastic Recycle Mill Fan

The finished powder is sucked into the vibrating screen through the fan, which is a convenient and simple way to make the material go through the screen completely and prevent the loss of the product.

PE Plastic Recycle Mill Features

Superior material

The grinding disk and grinding block are made of D2 material, which is extremely wear-resistant and not easy to wear out, with a low scrap rate.

E-mail: peter@maoyuemills.com Tel: 86 189 2102 9788

Low cost

•

No need to use liquid nitrogen in the grinding process, cost reduction.

•

Stasble system operates

•

Water cooling system is adopted to prevent overheating of bearings, motors and other accessories during operation; the powder making process is sealed, no dust leakage.

•

Good product effect

•

The optimal powder shape of the final product and its large specific surface area ensure good mixing and adhesion of the additives, as well as relatively excellent flowability and powder consistency.

PE Plastic Recycle Mill Configuration

Model	MYMF-800
Length*Width*Height (mm)	3200*3100*4000
Disc Diameter(mm)	800
Main Motor(kw)	75-95
Vibration Motor Power (kw)	1.5
Fan Power(kw)	11

Discharge Motor(kw)	2. 2
Cooling Method	Water , Air
Capacity(kg/h)	400-800

PE Plastic Recycle Mill Application

This <u>PE grinding machine</u> is suitable for grinding moderate hardness plastics, including rubber and other materials.

The service industries mainly include chemical industry, rotomolding and masterbatch factories.

The powder from grinding PE and other materials can also be used in the production of rubber and plastic composites. Plastic composites have excellent mechanical properties and abrasion resistance, and are widely used in automotive, construction, electronics and other industries. By combining PE powder with rubber, composites can be produced with excellent wear mixing, aging and impact resistance.

Powders such as PE can be used as a component of coatings to improve the abrasion and weathering resistance of the coating as well as resistance to chemical overview.

CE Certification







Factory Display

Plastic grinding machine industry, as a part of the plastic reprocessing field, has shown great development potential and prospects in recent years with the global environmental awareness, the progress of resource recycling technology and the diversification of industrial demand. Plastic grinding machine is mainly used to crush waste plastic, plastic granules or other plastic materials into fine powder, these powders can be reprocessed as raw materials, which are widely used in many fields such as plastic recycling, production and modification.

And under such a trend, Maoyue Group responds positively and expands rapidly, and so far it has more than ten workshops to produce and manufacture PE, PVC grinding machines and their accessories. Since the foundation of our company, all the key components are produced and processed by ourselves, and we are adhering to the best service to our customers!













FAQ

1. Is Maoyue a Manufacturer?

MAOYUE, founded in changzhou, china in 1990, iscommitted to serving the global plastic processing industry, focusing on the research and development and manufacturing of crushing recycling equipment. As a family-owned enterprise specializing in crushing and milling technology, our goal is always to make our customers a significant success. Through sustainable and stable technologies and products, MAOYUE has become the preferred source manufacturing supplier for crushing mill and the ideal partner for many customers! OEM projects, always maintaining a leading position in the market.

2. What is the production capacity?

We manufacture products with a yield of 100-1000 kg.

3. How to make a payment?

When we have a clear understanding of the customer's needs, we will recommend suitable products for them, and we also support customization; after that, we will send quotations and contracts, and arrange shipment. Customers can pay via TT bank transfer.

4. How to delivery?

We will arrange FOB, CFR, CIF, EXW and other shipping methods according to customers' needs.

5. How long will it take to receive the goods?

Depending on the customer's shipping address, it usually takes 15-45 business days to ship to the destination.

6. Is there any pre-after sale service?

Yes, we have after-sales service. According to the customer's needs, we will guide on line or arrange the technician to install and repair, so as to ensure that the product can be operated normally.