PVC Plastic Grinding Machine Blades Introduction





PVC Grinding Blades

PVC Blade Grinding Chamber

PVC Plastic Grinding Machine Blades Introduction

PVC plastic pulverizer blade / plastic milling machine blades often could be used for PVC plastic milling machine, adopts high quality tooling steel, have the advantages of durable, high resistance, movable, reliable performance and long use life, and blade design drawings are acceptable for customization.



The rotor blade of PVC grinding knife is made of high-precision wear-resistant steel casting, with high hardness (HRC 60-62), good wear-resistant performance and long service life, and the grinding disc is made of imported SKD11 material, processed by automatic machining center, and then quenched, with high precision.

PVC Blade Composition



Toothed Plate (Fixed Blade)

Toothed plate wear-resistant degree is very high, to ensure the stability of grinding, can be in the production of large while producing less heat. Complete set with movable knife, simple installation, easy to start.



Rotor (Movable Knife)

Rotor structure is stable, the use of blade hardness is quite, not easy to damage, are self-research and self-production by the company, the production principle of simple that is, collision with the tooth plate (fixed knife). Replacement is simple, easy to clean.

PVC Plastic Grinding Machine Blades Specificities

The new design of the grinding disc is of good quality, wear resistant and has a service life twice as long as that of an ordinary grinding disc.

The grinding gap is easy to adjust and can be fine-tuned using only a plug gauge and adjusting bolt.

PVC Plastic Grinding Machine Blades Applications

PVC Plastic Grinder Blades is used for the grinding of PVC plastic material, PVC plastic milling machine.

PVC Plastic Grinding Machine Blades Technical Parameters

| Mode1 | MF-500 | MF-700 | MF-800 | MF-850 |
|---------------------------|---------|---------|---------|----------|
| Disc Diameter (mm) | 470 | 660 | 660 | 660 |
| Main Motor Power(kw) | 37-45 | 55 | 75 | 90 |
| Vibrating Sieve Power(kw) | 0.75 | 0.75 | 1.5 | 2. 2 |
| Capacity(kg/h) | 100-300 | 200-500 | 300-800 | 400-1000 |