



用途及适用范围：

MPM悬辊微粉磨主要适用于矿山、建材、化工、陶瓷、磨料、涂料、耐火材料等行业。可对碳化硅、白刚玉、棕刚玉、尖晶石、莫来石、高岭土、石英、长石、荧光粉、膨润土、方解石、大理石、滑石、磷矿石、重晶石、白云石等莫氏硬度不大于9.8级，含水量小于5%的数百种物料进行超细粉加工，成品粒度500-3200目。

性能特点：

- 1.结构设计科学合理，采用双分级结构，分级精度高，达到了目前干法分级的先进水平。
- 2.占地面积小，能耗低，粉尘污染小。
- 3.控制系统采用智能变频控制，自动化程度高，操作简单方便。

Usage and Application

This machine is mainly used in mine, building material, chemical, ceramics, grinding, paint, refractory and so on. It can grind the material whose hardness is less than 9.8 mohs scale, and moisture is less than 5%, such as carborundum, white fused alumina, brown fused alumina, spinel, mullite, kaolin, quartz, feldspar, fluorescent, bentonite, calcite, marble, talcum, phosphorus ore, barite, dolomite and so on. And the product fineness is between 500-3200 mesh.

Advantage

1. Double classifying structure with top class degree by dry separating.
2. Small building area, with lower power consumption, and less dust pollution.
3. High automatic degree with VFC system, and simple to operate.

主要技术参数 / Main Specifications

项目 Item 型号 Model	磨辊直径 Roller diameter (mm)	磨环内径 Inner diameter of ring (mm)	主轴转速 Main shaft speed(R/min)	进料粒度 Feeding size(mm)	出料粒度 Product size (mesh)	产量 Capacity (kg/h)	总功率 Power (kw)	外形尺寸 Overall size (mm)
MPM7826	260	780	160-180	<5	500-3200	30-500	54	8834×2805×3950

注：技术数据如有变动，恕不另行通知。

Note: Any Change of technical data shall not be advised additionally.

