The price of Raymond mill for common barite powder

1. Barite

China is rich in barite resources. With large reserves and output, China is also an important exporter of barite in the world and plays an important role in the market. These materials are distributed in China’s 24 provinces. Besides, barite has high market value and is widely used, therefore, the selection of the mill for barite powder is extremely important. Ideal barite mills can increase capacity, and at the same time, they can reduce the comprehensive investment cost and meet the industrial demand for powder processing by high quality product. As the equipment supplier of barite powder processing, Guilin Hongcheng contributes bigger mills and the high-tech powder-making craftwork to the development of the industry.

2. The Raymond mill for common barite powder

Guilin Hongcheng with good reputation undoubtedly is the ideal enterprise in the field of powder equipment manufacturing. As to the equipment of barite powder, Hongcheng can supply Barite Processing Raymond Mill, Mill for Barite Powder, Barite Superfine Mill, Vertical Mill in barite industry and so on for barite powder factories and can customize unique configuration plans for the different customers with reasonable price, high quality and perfect after-sales service, thus helping customers create considerable market value.

**Guilin Hongcheng Barite Raymond Mill Equipment: HC Series Vertical Pendulum Mill**

Roller Diameter: 1000-1700mm
Machine power: 85-362KW
Roller number: 3-5
Capacity: 1-25t/h
Finished product grain size: 0.022-0.18mm

**Application range:** widely used in the areas of electric power, metallurgy, cement, chemical
industry, non-metallic mineral powder, food, medicine etc.

**Applicable materials:** widely used in non-metallic mineral materials with Mohs hardness below 7 and humidity below 6%, such as diabase, coal gangue, wollastonite, graphite, clay, kaolin, lime, zircon sand, bentonite, manganese ore, etc.

**Performance features:** focuses on non-metallic mineral grinding and processing, and boasts a number of invention patents. The finished product fineness can be freely adjusted between 80-600 mesh. It is characteristic in space-saving, wide application, strong seismic resistance and solid structure, simple operation, easy maintenance, stable performance and high efficiency.