

6R5127 Raymond Grinding Mill



The 6R5127 Raymond grinding mill has been technically upgraded, and its performance has been greatly improved, too. The output is also increased by about 30% compared with the traditional Raymond grinding mill. It is a good grinding mill for the processing of various non-metallic minerals. What are the advantages of this kind of machine?

I The fineness of the finished product can reach 0.008 mm.

6R5127 Raymond grinding mill can be used to grind many non-flammable and non-explosive materials with Mohs hardness below 7 grades and humidity below 6% such as limestone, calcite, activated carbon, talc, dolomite, titanium dioxide, quartz, bauxite, marble, feldspar, barite, fluorite, gypsum, ilmenite, phosphate rock, pottery clay, graphite, clay, kaolin, diabase, coal gangue, wollastonite, lime, zircon sand, bentonite, manganese ore, etc. And the powder analyzer can analyze powders with a fineness of 80 to 600 mesh.

II Unmanned production line

With the development of technology, unmanned supermarkets occur. Similarly, unmanned production line also occurs in grinding. The production line of 6R5127 Raymond grinding mill is centrally controlled by electrical systems. The workshop can basically achieve unmanned operation and easy maintenance.

III Long service life

As to the spare parts that are worn and heavily forced, they are made of strengthened and high-quality steels, such as grinding rollers and grinding rings. High-performance and wear-resistance materials are adopted, so the wear-resistance performance of the machine is highly improved. Therefore, it can operate reliably and its service life is longer.