

Raymond mill

Introduction to the [Raymond mill \(grinding mill\)](#)

The **Raymond mill** is one main products of our company .And as one of the biggest production base in China, our company have produced the **Raymond mill** with better wom in the **Raymond mill** market.

And abiding by the enterprising spirit of “quality first”and service principle of” customers primary”,we company have put forward the operation idea of “good faith and truth seeking”.



Technical features of Raymond mill([grinding mill](#))

1. High-efficiency : the full use of the jet-flow and optimized impeller structure can greatly improve the crushing and grading efficiency ,thus greatly improving the production.
2. High grading degree:with the frequency conversion and grading adjustment technology,the **Raymond mill** have stable and complete grading sysytem and the special sealing measure ,which can efficiently prevent the leaking of the fine particles .And the particle size can reach 500—6000monyh and the thinnest can reach 12000monyh.
3. Low wearing:the crushing wearing parts and the impeller of the **Raymond mill** mainly adopts German technology .And with the optimized design of the inner cavity structure and anti-abrasion and allergy materials ,the **Raymond mill** have made the lowest wearing parts and the highest purities .

Application of [Raymond mill\(grinding mill\)](#)

The **Raymond mill** are mainly applied to crush the barite, limestone, ceramic, slag with the Mohs hardnes of less than 9.3 degree and the super thin powder process of over 280 materials in the non-flame and explosive field of

3R2115	3	210	150	630	150	15	0.44-0.165	15
3R2615	3	260	150	780	150	15-20	0.44-0.165	18.5
3R2715	3	270	140	830	140	15-20	0.44-0.165	22
3R3016	3	300	160	880	160	15-20	0.44-0.165	30
4R3216	4	320	160	970	160	20-25	0.44-0.165	37

Shanghai BinQ Mining Equipment Co.,Ltd

South Jinqiao Area,Pudong New Area, Shanghai, China.

Postcode: 201201

E-mail: mill@raymondgrindingmill.com

E-mail: grinder@raymondgrindingmill.com

Tel:86-21-51890570

<http://www.raymondgrindingmill.com/>

<http://www.grindingmill8.com/>

<http://www.verticalrollermill8.com/>