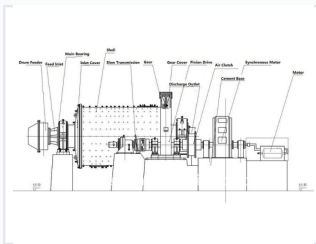


Rod Mill Grinder

The rod mill grinder utilizes steel rods to crush and grind materials into fine powders. It is suitable for industries with high requirements on the uniformity of finished materials.



ADDITIONAL IMAGES



Product Overview

Industrial Grinding Efficiency

This industrial rod mill is designed for high-precision material reduction using steel rod grinding media. By facilitating line contact between media and ore, it achieves superior particle size uniformity and minimized over-crushing compared to ball mills. It is a robust solution engineered for sectors requiring strict finished material uniformity, including metallurgy, chemical engineering, and mineral processing.

Performance Specifications

Key Operating Metrics

50 mm

Max Feed Size

180 t/h

Max Capacity

Application Areas

Industries Served

Metallurgy, Mining, Chemical Engineering, Coal, Refractory Production, Ceramic Production

Technical Data

Model Performance Table

Model	Capacity (t/h)	Power (kW)	Weight (kg)
MBS0918	0.62-3.2	18.5	5500
MBS0924	0.81-4.3	22	6100
MBS1224	1.1-4.9	30	12000
MBS1530	2.4-7.5	75	16800
MBS1830	4.8-11.6	130	29000
MBS2130	14-35	155	34800
MBS2136	19-43	180	37000