

GTEK Laboratory Rod Mill Brochure



Description

XMB series rod ball mill is an efficient laboratory grinding equipment for wet grinding of ore or other materials. Steel balls can be used as grinding medium instead of steel rods. In rod grinding operation, particle sizes of final product are relatively uniform and ore overgrinding can be eliminated. Generally speaking, lab rod mill is commonly used as a grinder for mineral feasibility study and for heavy concentrate reduction.

Advantages

- Exquisite design, small and compact structure;
- Uniform discharging size and overgrinding can effectively be prevented;
- High efficiency and easy operation.

Technical Specification

Model	XMB160×200	XMB200×240	XMB240×300
Capacity (g)	300-800	500-1000	1000-5000
Feeding Size (mm)	≤2	≤2	≤2
Discharging Size (mm)	≤0.074	≤0.074	≤0.074
Power (kW)	0.25	0.55	0.55
Dimensions (mm)	1052×530×1160	1052×615×1160	1050×615×1160
Weight (kg)	90	155	160