

GTEK Laboratory Cone Ball Mill Brochure



Description

XMQ series cone ball mill is a laboratory grinding equipment for wet grinding of ore (150×50 cone ball mill can also be used for dry grinding). It is suitable for mineral feasibility study of laboratories in schools, research institutes and ore beneficiation plants. XMQ cone ball mill can also be used for grinding of a small amount of material in the field of metallurgy, geology, chemistry and construction.

Advantages

- Exquisite design, small and compact structure;
- Multifunctional and easy to use;
- Uniform discharging size;
- Automatic control.

Technical Specification

Model	XMQ150×50	XMQ150×100	XMQ240×90	XMQ350×160
Drum Size (mm)	Φ150×50	Φ150×100	Φ240×90	Φ350×160
Capacity (g)	200	400	1000	4000
Feeding Size (mm)	≤3	≤3	≤3	≤3
Discharging Size (mm)	≤0.074	≤0.074	≤0.074	≤0.074
Power (kW)	0.25	0.25	0.55	1.1
Dimensions (mm)	915×530×1160	915×750×1160	1050×640×1160	700×575×1190
Weight (kg)	90	130	170	300