

Laboratory Micro Horizontal Jar Mill For Precision Sample Preparation In Research And Analysis

Item Number: KT-XRD180



Introduction

Discover the Micro Horizontal Jar Mill for precise sample preparation in research and analysis. Ideal for XRD, geology, chemistry, and more.

[Learn More](#)

Parameter	Description
Product name	Micro Horizontal Jar Mill
Processing principle	Friction
Application sample characteristics	Fine
Processing type	Grinding
Maximum sample size	
Output particle size range	
Number of ball mills	1 pcs
Grinding jar volume	180ml
Number of grinding columns	42
Grinding media type	Cylindrical
Grinding jar material	Zirconium oxide
Grinding ball optional material	Zirconium oxide
Grinding method	Dry grinding
Grinding jar quick fastening device	Yes
Number of rubber rollers	2
Maximum speed	1800 r/min
Control method	Multi-function LCD controller
Grinding jar placement	Horizontal
Classic grinding time	3-30 minutes
Main functions	Continuous grinding
Additional functions	LED lighting
Electrical description	100-120V/200-240V AC, 50-60Hz, 60W
Power port	National standard
Net weight	28 kg

Parameter	Description
Dimensions (width, depth and height)	260250140 mm
Protection level	IP65
Standard	CE