

Laboratory Ten-Body Horizontal Jar Mill For Lab Use

Item Number: KT-HJM10



Introduction

The Ten-body horizontal jar mill is for 10 ball mill pots (3000ml or less). It has frequency conversion control, rubber roller movement, and PE protective cover.

[Learn More](#)

Processing principle	Friction
Application sample features	Fine Medium to low hardness Brittle Dry or low viscous
Processing type	Grinding mixing
Maximum injection size	< 5 mm
Sample particle size range	1-20um
Number of ball mill jars	10
The largest ball milling tank volume available	3000ml
Available minimum milling jar volume	250ml
Ball mill tank optional material	Zirconia Tungsten Carbide Agate Nylon Stainless Steel Polyurethane etc...
Grinding media optional type	Spherical Cylindrical
Grinding ball optional material	Zirconia Tungsten Carbide Agate Stainless Steel Corundum
Grinding method	dry grinding wet grinding
Number of rubber rollers:	6 sticks
Rubber roller speed	900 r/min
Rubber roller cover material	Polyurethane
Rubber roller movement method	electric control
net weight	165kg
Dimensions	1330*670*740mm
Protection class:	IP65
standard	CE