

Slap Vibrating Sieve

Item Number: KT-T200TAP



Introduction

KT-T200TAP is a slapping and oscillating sieving instrument for laboratory desktop use, with 300 rpm horizontal circular motion and 300 vertical slapping motions to simulate manual sieving to help sample particles pass through better.

Learn More

Maximum number of stages	3 kg
Screen layers	1-8 floors
Maximum number of stages	7
Amplitude	5-10 mm
Vibration frequency	300 times/min
Screening particle size range	20 um-25 mm
The largest available screen diameter	200mm
Maximum sieve tower height	510mm
Additional function	Fully enclosed cabinet with sound insulation Quick locking device LED lighting
Screening method	dry wet
Electrical description	100-120V/200-240V AC, 50-60Hz, 180W
Power port	National standard/European standard/American standard/British standard, etc.
Net weight	85 kg
Dimensions (width, thickness and height)	410*470*715mm
Protection level	IP65
Standard	CE/ISO9001