

Laboratory Test Sieves And Vibratory Sieve Shaker Machine

Item Number: KT-V400



Introduction

Efficiently process powders, granules, and small blocks with a high-frequency vibration sieve. Control vibration frequency, screen continuously or intermittently, and achieve accurate particle size determination, separation, and classification.

[Learn More](#)

Maximum load	25 kg
Maximum number of stages	9/13kg
Maximum sieve tower mass	56 kg
Amplitude	0.8-4 mm
Vibration frequency	3000 times/min
Screening particle size range	75 um-125 mm
The largest available screen diameter	400mm
Maximum sieve tower height	960mm
Additional function	Comfortable visual screen press plate
Screening method	Dry
Electrical description	100-120V/200-240V AC, 50-60Hz, 1500W
Power port	National standard / European standard / American standard / British standard, etc.
Net weight	98 kg
Dimensions (width, thickness and height)	600*660*1260mm
Protection level	IP65
Standard	CE/ISO9001