

GTEK Laboratory Sieve Shaker Brochure

Description

Sieve Shaker or sieving machine saves time and effort and improves accuracy for particle sizing operations. Sieve Shaker agitate a stacked series of test sieves to efficiently separate materials of all different types through electromagnetic drive in the base which vibrates the sieves vertically. GTEK offers a wide range of sieve shakers for fine and coarse material specifications. It is an ideal sieving equipment for research & development in many industries such as mining, metallurgical industry, coal, geology and chemistry. for general laboratory or small pilot plant operations. GTEK Laboratory Leaching agitator have a wide range of applications across many industries such as mining, metallurgical industry.



Technical Specification

Sieve Diameter	200mm	Sieve layer Height	400mm	Radius of Gyration	12.5mm
Shaking Times	221time/min	Vibrating times	147times/min	Vertical Vibrating Distance	5mm
Timing Range	0-60min	Motor Power	0.37KW	Voltage	380V
Dimensions	580×380×900mm				