

Digital Sieve Shaker Machine



Model- GZS-1

Description

This machine is mainly used for graded analysis of non-cohesive and dry grain substance. According to foreign equivalent instruments features, this machine is of bench type, high frequency vibrating structure, features in small size, light weight, low noise and power consumption. It is suitable for doing analysis test of sand sieve with diameter less than or equivalent to 20mm but larger than 0.075mm. Normally, it is popular used in the field of soil, civil engineering, road, grain, light industry and other various industry material particles testing.

Application:

GSZ-1 High-frequency Sieve Shaker is mainly used for graded analysis of non-cohesive and dry grain substance

Technical Specifications:

Model: GZS-1

Shaking frequency: 42Hz.

Vibrating frequency: 500 times/min

Shaking method: Up and down

Vibrating mode: Up and down

Shaking amplitude: 1.5 mm

Vibrating amplitude: 1.5 mm

Time setting: 0 -60 min. Selectable

Vibrating Motor power: AC220V, 25 W

Sieve size: Ø 200 x 50 mm (9pieces) or
Ø 300 x 75mm (7pieces)

Sieve opening: 20 - 0.75 mm

Power supply: 220VAC 50 Hz

Dimension: 430 x 430 x 750 mm (L x W X H)

Standard: ISO9000

Origin: China

SCIENTiFiC BaZaR

28/A, Murad Road, (Avoy Das Lane), Tikatuly, Dhaka-1203

Tel: 02-47115236, Mob: 01819-281414, 01799-840009

Applications:

used to do grain analysis by shaking grain material in different sizes from up to down layer position, when using with sieve shaker



Product Specification:

Product Model	GZS-1
Shaking frequency	42Hz
Shaking method	up and down
Shaking amplitude	1.5mm
Time setting	0min. - 60min. selectable
Power of motor	25W
Sieve size	Ø 200mm x 50mm (9pcs) or Ø 300mm x 75mm (7pcs)
Power supply	220VAC 50Hz
Vibrating frequency	500times/min
Vibrating mode	up and down
Amplitude	1.5mm
Time setting	0~60min
Vibrating motor power	AC220V,25W
Suitable sieve size	Φ200×50(9pcs) or Φ300×75(7pcs) aperture 20mm - 0.075mm

SCIENTiFiC BaZaR

28/A, Murad Road, (Avoy Das Lane), Tikatuly, Dhaka-1203
Tel: 02-47115236, Mob: 01819-281414, 01303190326