SIEVE SHAKER GRATORY(LI-SS-37C)



APPLICATION :

Use to expose the particles in a sample to all the openings in each sieve in a stack. A sieve stack is the result of fitting each sieve to be used in a given particle size analysis into the one above.



FEATURES :

- Control body made of MS duly powder coating.
- Sieve made of SS or Brass.
- Fitted with FHP motor.
- Fitted with six sieves of 8" dia.
- Speed can be regulated through a continuous variable speed regulator.

TECHNICAL SPECIFICATIONS :

Model : LI-SS-37C	
Shaker Speed	Controlled by variable speed regulator
Shaking done by	FHP Motor
No. of Sieves	6
Power	230V AC, 50Hz

OPTIONAL :

- 0 to 60 minutes timer.

- Extra Sieve.

Models, Features and Specifications subject to change without notice.