



Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India
P : 9210 903 903, +91 129 4272727, 93111 24302 E : info@prestogroup.com

- Faridabad • Kolkata • Mumbai • Pune • Ahmedabad
- Chennai • Bangalore • Hyderabad



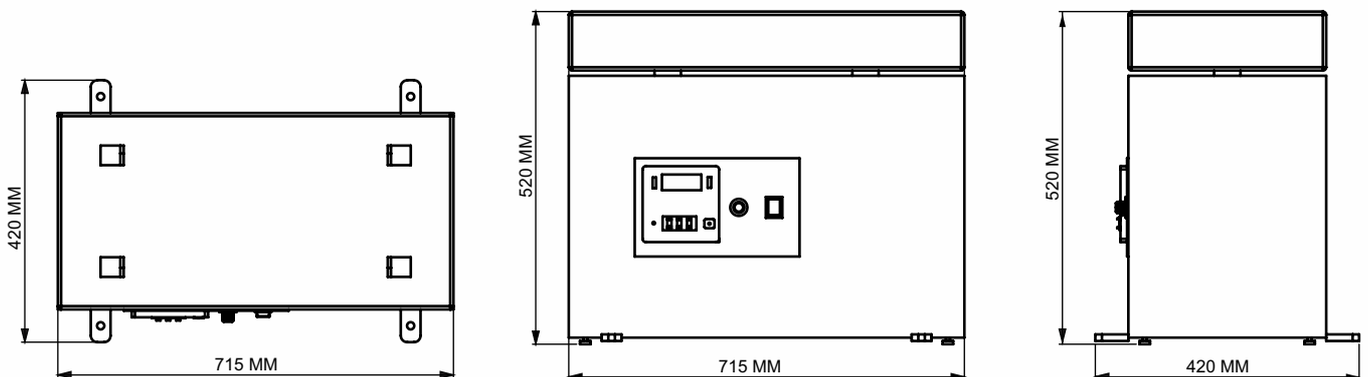
GV Shaker



Model No. PBS-0119

GV Shaker is a consistent tool useful to simulate the carbon dioxide present in test specimen through automated, motorized shaking of bottle specimen. Accurate and reliable testing equipment in PET Bottles industry.

- High Quality rugged structure with corrosion resistant main body
- Digital Preset timer to set test duration
- Stainless Steel fabrication for robust construction
- Sample Holding Mechanism with locking clip
- Single handed hassle free operation
- Speed controller to set speed of Shaking/vibration of GV table
- Auto stop of the equipment after set time or test completion.



Top View

Front View

Side View



Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India
P : 9210 903 903, +91 129 4272727, 93111 24302 E : info@prestogroup.com

- Faridabad • Kolkata • Mumbai • Pune • Ahmedabad
- Chennai • Bangalore • Hyderabad



Key Specifications:

Timer	3- digit, Digital Preset
Timer Range	upto 999 min
Speed control	By Speed Regulator
Power	220V, 50Hz, Single Phase

Highlights:

Sample Holding Mechanism	Yes
Material of Main Body	Stainless Steel
Dimensions	715x420x520mm

PRESTO GV Shaker is equipped with Speed controller and motor for shaking the test sample kept above it. The readings are thereafter noticed visually.

Optional :

- Carbonation Assembly in various sizes available on request.

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS :-

Top Load Tester	Wall Thickness Gauge	Gloss Meter Triangle	Eccentricity Tester	Moisture Analyzer MB 45	Preform Neck Cutter

