

VORTEX SHAKER (Analog Model)

A vortex mixer is a relatively simple device, used in bioscience, microbiology, biochemical, and analytical laboratory settings to mix small vials of liquids in a quickly oscillating circular motion. When the motion of the rubber cup holder on the mixer is transmitted to the liquid sample, a vortex is created.

Special Feature:

- · Body made of ABS injection moulded
- Heavy duty motor is used for continuous operation.
- Brass parts are used in vortex device for long life.
- Heavy base plate of metal for vibration free performance.

Standard Accessories

- Rubber cup attachment for Test tubes 1 No.
- •Insert for micro tubes of 0.2ml/0.5ml 1 No.
- •Insert for micro tubes of 1.5ml/2ml 1 No.
- •Insert plain for conical/volumetric flask 1 No.



Specification

Of Vortex Shaker(Analog Model)



Compact, rugged construction.

Choice of continuous & touch mode.

Variable speed control.

Maximum speed 3000 RPM.

To Work on 220Volts + 10% 50 HZ A.C

Heavy metallic base fitted with rubber vacuum feets which prevents.the movement of shaker during use.

CONTACT:















