

Orbital Shaker

Rotary shakers are designed for continuous shaking of solutions in Erlenmeyer flask of 50ml to 1000ml capacity. It is a compact bench type table model with platform fitted with rubber discs mounted on ball bearing crank shafts for giving an orbital motion to the flasks within a diameter of approx 2". The motor is coupled by means of a V belt with pitch pulley and is mounted on a heavy and sturdy angle iron frame. The speed of rotary shaker is controlled and indicated by Mechanical speed controller. Designed to work on 220/230Volts A.C supply. The instrument will be supplied with RPM Indicator and the maximum RPM is 20 to 300.

Platform Size & Motor Capacity	Holding Capacity
45 x 45 x cms 0.25 H.P	36flasks x 50ml 36flasks x 100ml 16flasks x 250ml
55 x 55 x cms 0.25 H.P	36flasks x 100ml 25flasks x 250ml 16flasks x 500ml