

(Manufacturer of Laboratory Equipment)





SHAKING MACHINE (WAGNER'S)

- Useful for Estimation of Phosphoric acid stages & Raw phosphate suitable in citrate solution.
- Shaking frame is mounted on spindle with pulley for power drive.
- Spindle is supported on bearing on heavy metal upright base plate.
- Suitable to accommodate Bottles / Flask of various sizes from $\frac{1}{2}$ 1 Liter.
- Fitted with 1/4HP heavy duty motor.
- Motor RPM (60-70RPM).
- Can accommodate 6 bottles in 2 rows 12 Bottles in 2 Row.

Applications:

Pharmaceutical Research, Industries Quality Lab.

Model	IIC 115	IIC 115 A
Capacity	6 Bottles	12 Bottles

Technical Parameters:

Material : MS/CRC sheet & Angle duly Painted Power Consumption : 220/230V AC Supply 50HZ Single

Motor 1/4HP Single Phase **Duty Cycle** Continuous