XH-D VORTEX MIXER INSTRUCTION MANUAL

Application and features

 $H\alpha S\text{-}D$ 1100 Vortex, a new type of vortex, is indispensible in biology, chemistry, laboratory, hospital laboratory, clinical laboratory. It is small in size, labor-saving, convenient to operate, and suitable for many vessel. Could mix any liquid powder, equality and entirely. It is suitable for the mix of liquid in different test tubes, flask and beaker. Provide latex plate and plastic plate. It could work continuously and inching. Speed is adjustable. The two plates are changeable.

Main technical data:

Voltage: $220V \pm 10\%$ (50/60HZ)

Power: 50W

Operate mode: continuous, inching, speed adjustable

Rotate speed: 2800rpm/min

Working surface: flat type, bowl type

Dimension: Ø170mm×120mm×170mm

Method of Application:

- a. open the switch to continuous position, the equipment will work continuously;
- b. Open the switch to inching position, the equipment will work inching

Attention:

AC source should have credulity ground cable; the voltage should be specified scope.

When it is working, put the vessel in the centre of surface.

Don't press hardly.

In order to ensure the life of the equipment, if it is not used, please turn off the power.

Please don't open the shell, avoid electric shock. If needed, please ask professional to repair and upkeep