

Manual Magnetic Stirrer With Hot Plate

(MODEL LABPRO -127)

Specification: It has a compact stirring device utilizing a rotating magnetic field (created by a PERMANENT MAGNET) which induces variable speed stirring action. Stirring is accomplished by means of small tefflon rotor, which when placed in the liquid to be stirred is capable of rotation by magnetic field applied from below the container. The unit is fitted with pilot lamp.

Working volts: To work on 220/230 Volts A.C.

Manual

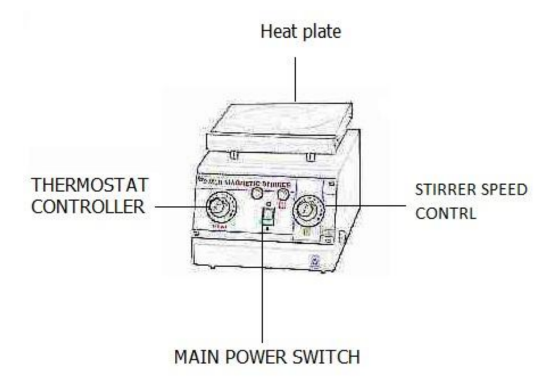
Main: Main Power plug into the socket. Magnetic stirrer Main Switch ON.

Stirrer Speed Control: Speed Control by Regulator (low speed ←) or (full speed →)

Thermostat controller: Heating Control By "Thermostat controller (Example: temp. Rang set to 60 Degree C, temp. maintain to 60 Degree C Automatically.

Capacity:ml

Note: Do not Attach heat plate.



LABPRO INTERNATIONAL (AMBALA CANTT)