



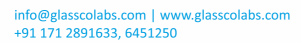
Temp 350°C **RPM** 50-1500 RPM Plate Size 145mmØ Vessel Capacity upto 2L Beakers

Plate Material
Aluminium Alloy Ceramic
Coated

Glassco Laboratory Equipments Pvt. Ltd.











ALUMINIUM ALLOY CERAMIC COATED TOP

Digital Hotplate with Magnetic Stirrer

- Aluminium Moulded Construction
- Ceramic coated Alloy plate, chemically resistant.
- Even heat distribution at faster rate.
- Thermal insulation for cool body operation.
- Digital set up temperature controller with independent LED display.
- Set safety cut-off for maximum temperature limit for top plate or probe.
- Installed with double PT sensors for safety & fail safe operating mechanism.
- Hot top indicator for temperature above 50°C even when switched off.
- Inclusive PT 100 temperature sensors probe.
- Audible alarm at time cycle end for safety and ease of unsupervised operation.
- Maximum heating plate temperature upto 350°c.
- Top plate Ø 145 mm to assist beaker upto 2000 ml & Adaptor.
- Compatible for use with all major brands top assemblies 1 Cavity, 3 Cavity or Multiple tube Cavities.
- Digital setup of time with independent LED display.
- Selection of hot plate and probe temperature.
- Error code display at any kind of failure.
- Digital setup of RPM with independent LED diplay.
- Maximum stirring speed upto 1500 RPM.
- Count-up indication of minutes and hours.
- Single multi-turn intelligent knob Operation.
- Selection of Celsius and Fahrenheit.
- High magnetic strength.

Technical Specifications

Heating Plate material : Aluminium Alloy with Ceramic Coating

Dimension of heating plate : Ø145 mm

Three display windows for : Temperature, RPM and Time

Speed Range : 50-1500 RPM

Maximum stirring bar length : upto 80mm bar (at lower speed)

Temperature range : Ambient to 350°C approx

Adjustable safety cut off : $50-400^{\circ}$ C Control accuracy of PT100 : ± 1 k

Dimensions of hot plate body : 273x160x102mm

Weight of body : 3.3 kgs

Permissible ambient

RS 232 interface : Yes (For Programming)

IP Class : 32

Included Accessories:

- 1. Rod Stainless Steel length 400 mm, Ø 12 mm (850.800.01)
- 2. Magnetic Stirring bar 35 mm x 9 mm (850.800.02)
- 3. Moulded PT 100 sensor probe (850.800.03)
- 4. Boss head (850.800.04)

Model No.	٧	W	Hz	Top Plate
610.DG.01	230 V	650 W	50	Aluminium Alloy Ceramic Coated
610.DG.02	115 V	650 W	60	Aluminium Alloy Ceramic Coated