

QRLab Aluminium Top Large Plate Hot Plate

Applications

- For preheating of a large volume of test samples
- For general heating applications, dissolving of chemicals or media, and etc.
- For digestion of a large volume of samples



QRHP Control Panel



Model: QRHP-01



Model: QRHP-02/03

Features

- Top plate material: Aluminium
- Hot plate's body is constructed of mild steel casing with baked enamel paint finish.
- Extra-large hot plate designed for service laboratories and educational laboratories.
- Large work surface to accommodate a large number of test containers or samples.
- Special power and heater indicator lights
- Digital temperature controller provides excellent temperature stability.
- Heating elements are transfer heat steadily to hot plate and provide uniform heat across the hot plate surface.
- The control panel is protected from spillage by a special designed panel.
- The hot plate is come with standard wire cord and plug.

SPECIFICATIONS

Model	QRHP-01	QRHP-02	QRHP-03
Top plate material	Aluminium		
Body construction	Mild steel casing with baked enamel paint finish		
Size of plate (mm)	427W x 285D x 25H	610W x 457D x 8H	914W x 457D x 8H
Temperature working range	Ambient to 300°C	Ambient to 300°C	Ambient to 200°C
Temp. setting & display	Digital setting and display to 1°C		
Heater	2.0 KW	2.0 KW	3.0 KW
Overall dimensions (mm)	435W x 340D x 155H	610W x 457D x 165H	914W x 457D x 165H
Power supply	240VAC, 50Hz, 7.5A		415VAC, 50Hz, 7.5A
Weight	12 Kg	18 Kg	27 Kg