



Hot Plate

Digital. Safe. Precision.
High performance



Technical characteristic

- PID controller with Auto-tuning provides accurate temperature regulation.
- Large and clear display.
- Temperature sensor thermocouple K.
- Aluminum plate for uniform temperature distribution.
- With strong magnetic to prevent the magnetic stir bar from jumping out.
- Over range protection.
- External temperature probe.
- Knob design for easy to control temperature and speed.
- Stainless Steel secondary heat insulation plate prevents heat loss.
- Cooling fan eliminates heat damage to electronic components.
- Design with liquid overflow protection.

	HP-1816	HP-2218
Plate dimension (mm x mm)	180 x 160	220 x 180
Power (W)	700	1000
Temperature Range (°C)	50-380	
Temperature accuracy internal sensor (°C)	±4°C	
Temperature accuracy external probe (°C)	±2°C	
Power Requirement	AC 220V	

2 year warranty



Hotplate Stirrer

	HP-1816-1L	HP-2218-3L
Plate dimension (mm x mm)	180 x 160	220 x 180
Stirring Capacity (mL)	1000	3000
Power (W)	700	1000
Stirring Speed (rpm)	100-1500	
Temperature Range (°C)	50-380	
Temperature accuracy internal sensor (°C)	±4°C	
Temperature accuracy external probe (°C)	±2°C	
Power Requirement	AC 220V	

2 year warranty



Contact

Facebook page : facebook.com/rlabtn

Website : www.rlab.tn

Tunisia office: 

Phone: +216 73 534 458

Mobile: +216 93 413 441

Technical support : tech@rlab.tn

Sales department: sales@rlab.tn

Information service: info@rlab.tn