

DIGITAL HOT PLATE W PID CONTROL
 Heat up to 350 °C (230V)
A2-HP MODEL



Temperature ramping provides exact heating and cooling rates. It complete with PID digital control for precise plate and probe temperature.

Set temperature ramp rate from 40°C/hr to 400°C/ hr. Platinum RTD sensor provides precise and accurate measurements over entire temperature range. Indicator light shall indicate that the top plate is hot or unit has reached over temperature status.

Detachable cord with plug included

STANDARD MODEL					
ORDER CODE	VOLTAGE	TOP PLATE SIZE mm	TOP PLATE MATERIAL	PLUG TYPE	TEMPERATURE RANGE
A2-HP-001	230V	105x105	Aluminum	UK std – 3prong	40~350°C
A2-HP-002	230V	205x205	Aluminum	UK std – 3prong	40~350°C
A2-HP-003	230V	305x305	Aluminum	UK std – 3prong	40~350°C
A2-HP-004	230V	405x405	Aluminum	UK std – 3prong	40~350°C
A2-HP-005	230V	505x505	Aluminum	UK std – 3prong	40~350°C
A2-HP-006	230V	605x605	Aluminum	UK std – 3prong	40~350°C
A2-HP-007	230V	210x300	Aluminum	UK std – 3prong	40~350°C
A2-HP-008	230V	330 X 350	Aluminum	UK std – 3prong	40~350°C
A2-HP-009	230V	500 X 600	Aluminum	UK std – 3prong	40~350°C