Hot Plates

LARGEST ALUMINUM TOP





LARGEST SURFACE FOR LARGEST LOADS!

- 🌘 Largest heating surface
- Excellent temperature control
- Up to 40 lb. (18.2 kg) loads





PRODUCT DESCRIPTION

 Aluminum top plate outperforms other materials; provides superior temperature uniformity and stability.

Uniformity at 100°C (212°F): HPA2235M ±4.0°C (7.2°F) HPA2245M ±10.0°C (18.0°F) Stability at 100°C (212°F):

HPA2235M ±3.0°C (5.4°F) HPA2245M ±3.5°C (6.3°F)

- Thermostatic temperature control senses and maintains hot plate temperature, provides excellent stability.
- Solid state relay and electronically controlled circuitry in 12" x 24" (30.5 x 60.9 cm) hot plate ensures safety and reliability for your high wattage applications.
- Embedded heating elements transfer heat evenly to top plate; provides uniform temperature.
- Cycle light indicates when power is being supplied to heating element
- Stainless steel case provides optimal strength for heavy loads.
- 12" x 24" (30.5 x 60.9 cm) hot plate case is painted with epoxy paint for increased chemical resistance in corrosive environments.
- High wattage input is ideal for sizable heating tasks.
- Large 12" x 12" (30.5 x 30.5 cm) and 12" x 24" (30.5 x 60.9 cm) top plate surfaces accommodate up to 40 lb. (18.2 kg) loads.
- · Recommended for use with glass vessels only.

APPLICATION

- Acid/Base digestions trace metal analysis, etc.
- · Sample drying.
- · General reagent heating.
- · Heating TLC plates.
- Evaporations.



PRODUCT SPECIFICATIONS

		Surface s (cm)	Ov	erall Dimensio Inches (cm)	Shipping Weight	
Туре	W	D	W	Н	D	Lb. (kg)
12" x 12" (3	0.5 cm x 30.5 cn	n) Heating Su	ırface			
HP2200	12 (30.5)	12 (30.5)	12 (30.5)	6.13 (15.6)	13 (33)	21 (9.5)

12" x 24" (30.5 cm x 60.9 cm) Heating Surface

HP2200 24 (60.9) 12 (30.5) 24 (60.9) 6.25 (15.9) 13.75 (34.9) 43 (19.5)

12" X 24"(30.5 cm x 60.9 cm) top plate models not supplied with cord and plug due to high-wattage consumption requirements; must be connected through electrical conduit fittings.

ORDERING INFORMATION

	Electrical (50/60 Hertz)			Operating Temp Range		US List
Model #	Volts	Amps	Watts	°C	°F	Price
HPA2235M*	120	13.3	1600	38–371	100-700	
HPA2238M	208	7.7	1600	38-371	100-700	
HPA2230M*	240	6.7	1600	38-371	100-700	
HPA2230M-26	240	6.7	1600	38-371	100-700	
HPA2245M*	120	26.6	3200	38-371	100-700	1
HPA2248M	208	15.4	3200	38–371	100-700	
HPA2240M*	240	13.3	3200	38–371	100-700	

* UL and CSA listed, -26 Models Supplied with European cord set.















