Thermolyne Hot Plate and Hot Plate Stirrers



Student Hot Plates



Туре НР15500

Type HP2300

Product Description

- Perforated stainless steel case allows air to circulate to protect controls and counter top from excess heat.
- Ideal for quick sample testing.
- Recommended for use with glass vessels.
- Low profile and small diameter heating surface combines to give you lots of heat in a very small footprint.

Model HP15500

- Maximum temperature—399°C (750°F).
- Thermostatic control is preset at 399°C (750°F) and stainless steel top heats to maximum temperature in just eight minutes!

Economical Fixed and Adjustable Temperature Models!

- Compact design
- Quick heat up



Model HP2300

- Maximum temperature—371°C (700°F).
- Thermostatic temperature control provides excellent stability of the top plate temperature and your sample.
- Hot plate reaches 260°C (500°F) in just 4 1/2 minutes.

Application

- General laboratory heating of aqueous solutions
- Sample drying
- Evaporation of aqueous solutions
- · Acid/base micro-digestions

PRODUCT SPECIFICATIONS								
Heating Surface Inches (cm)		Shipping Weight Lb. (kg)						
Diameter	Н	D	Lb. (kg)					
4.0 (10.10)	3.13 (7.9)	4.0 (10.1)	2 (0.9)					
3.56 (9.0)	3.75 (9.5)	3.5 (9.0)	4 (1.8)					
	Heating Surface Inches (cm) Diameter 4.0 (10.10)	Heating Surface Overall D Inches (cm) Inches Diameter H 4.0 (10.10) 3.13 (7.9)	Heating Surface Inches (cm)Overall Dimensions Inches (cm)DiameterHD4.0 (10.10)3.13 (7.9)4.0 (10.1)					

Ordering Information								
	Electrical (50/60 Hertz)			Maximum Operating Temp		US List		
Model #	Volts	Amps	Watts	°C	°F	Price		
HP15515B1	120	2.5	330	399	750	\$109.00		
HP15510B	240	1.25	330	399	750	\$113.00		
HP2305B1	120	2.7	325	371	700	\$169.00		
HP2310B	240	1.4	325	371	700	\$169.00		
¹ UL								