Thermolyne Hot Plate and Hot Plate Stirrers



Aluminum Top Hot Plate Stirrers



Powerful Stirring and Uniform Heating!

Low temperature control

с 🕑 us

Œ

Uniform, stable heating
 100 to 1000 rpm stirring versatility

Type SPA1000

Includes FREE Stirbar!

Product Description

- Thermostatic control provides excellent temperature stability.
- Maintains temperature stability of $\pm 3^{\circ}C (\pm 5^{\circ}F)$.
- Provides reliable control at low temperatures for warming applications and quick heat-up for bringing aqueous solutions to a boil in 15-18 minutes.
- Temperature uniformity at max. temperature is $\pm 8^{\circ}C(\pm 14^{\circ}F)$.
- Direct drive motor enables you to stir solutions of various viscosities.
 Top side drip edge changele spilled liquid gray from leache and
- Top side drip edge channels spilled liquid away from knobs and provides protection for inside components.
- All units include a power indicator light and grounded three-wire cord plug.
- An integral ring-stand holder on all models accommodates support stand and clamp.
- Not recommended for use with metal vessels or sand baths.
- Accommodates up to 25 lb.(1.3 kg) loads.

Application

• Warming/mixing applications - gels, pastes, and adhesives

Product Specifications										
-	Heating Surface Inches (cm)			Overall Dimensions Inches (cm)						
Туре	W	D	W	н	D	Shipping Weight Lb. (kg)				
SPA1000	7 (17.7)	7 (17.7)	9 (22.9)	5 (12.7)	9.6 (24.4)	11 (5.0)				

Ordering Information										
	Electrical (50/60 Hertz)			Operating Temp Range		US List				
Model #	Volts	Amps	Watts	°C	°F	Price				
SPA1025B ^{1, 2}	120	7.4	888	38-371	100-700	\$464.00				
SPA1020B ^{1, 2}	220-240	3.8	912	38-371	100-700	\$464.00				
			Accessori	ES						
Model #	Descriptior	ı				US List Price				
SH1070X2	Workstation					\$96.00				
¹ NRTL, ² CSA										