Thermolyne Hot Plate and Hot Plate Stirrers



Aluminum Top Hot Plates



Uniform Heating and Rugged Construction!

- Low temperature control
- Uniform heating

Туре НР88700

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 maximum temperature is \pm 8°C(± 14°F).
- Top side drip edge channels spilled liquid away from knobs and provides protection for inside components.
- All units include a power indicator light for safety.
- Not recommended for use with metal vessels or sand baths.
- Accommodates up to 25 lb (11.3 kg) loads.

Application

• Warming/curing applications - pastes, adhesives, and solder

Product Specifications									
Heating Surface Inches (cm)				Overall Dimensions Inches (cm)					
Туре	W	D	W	Н	D	Weight Lb. (kg)			
HP88700	7 (17.7)	7 (17.7)	9 (22.9)	5 (12.7)	9.6 (24.4)	9 (4.1)			

Ordering Information									
Model #	Electrical (50/60 Hertz) Volts Amps Watts			Operat Ra °C	US List Price				
Model #	VUILS	Amps	Walls	C	°F	Flice			
HP88725	120	7.0	840	40-370	104-698	\$264.00			
HP88720-26	220-240	3.6	840	40-370	104-698	\$264.00			
-26 Models Supplied wi	ith European cord set.								
			Ac	CESSORIES					
	_	escription				US List			
Model #	Price								
SH1070X2	V	\$96.00							