

Visit us online now:  
torreypinsscific.com

**760-930-9400**

Toll Free within the USA:  
866-573-9104

PRODUCT DATA SHEET

## HS30, HS30A, HP30 & HP30A

### Echotherm™ Full Featured Digital Hot Plates and Stirring Hot Plates with 8" (203 mm) Solid Ceramic or Milled Flat Cast Aluminum Heater Tops



HS30



HP30A

- Digital display and control of all functions
- 8" x 8" (203 mm) heater surface
- Control plate surface with sensor in plate
- Control solution temperature directly with probe
- 600 watts of heater power
- Settable temperature range to 450°C
- Heater settable and readable to 1°C
- Temperature accuracy 1% of setting
- Temperature ramping
- Platinum RTD temperature measurement

- Stir from 100 to 1500 rpm (HS30)
- Stir to 5 liters of aqueous solutions
- Stirrer settable and controllable to 10 rpm
- Count down timer to 99 hours with audible alarm
- User settable Auto-Off
- Electronic calibration traceable to NIST provided
- RS232 I/O port for control or data collection
- ETL, CSA and CE compliant
- 12-month warranty
- Available in 115VAC and 230VAC models
- HP30- Ceramic hot plate and HP30A- Aluminum hot plate
- HS30- Ceramic stirring hot plate and HS30A- Aluminum stirring hot plate



**TORREY PINES  
SCIENTIFIC**

Degrees **Better**

2713 Loker Avenue West, Carlsbad, CA 92010  
Tel: 760-930-9400 | Toll Free within the USA: 866-573-9104  
Fax: 760-930-9480  
info@torreypinsscific.com

Visit us online now:  
torreypinsscific.com

760-930-9400

Toll Free within the USA:  
866-573-9104

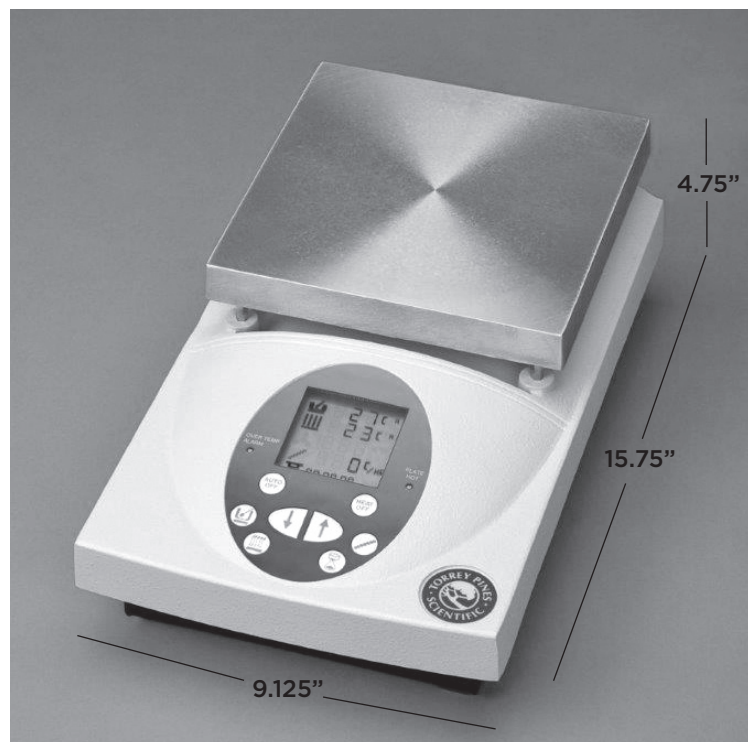
## PRODUCT DATA SHEET

# HS30, HS30A, HP30 & HP30A

Echotherm™ Full Featured Digital Hot Plates and  
Stirring Hot Plates with 8" (203 mm) Solid Ceramic or  
Milled Flat Cast Aluminum Heater Tops



- Model HS30 - Ceramic top stirring hot plate panel (left)
- Model HP30 - Ceramic top hot plate panel (right)



### DIMENSIONS

9.125" (232 mm) wide x 4.75" (121 mm) high x  
15.75" (400 mm) from back to front

Weight: 12 pounds (5.4 kg) for hot plates

Weight: 15 pounds (6.8 kg) for stirring hot plates