

# PST-60HL, PST-60HL-4 and PST-100HL, Thermo–Shakers

Thermo–Shakers are designed for shaking and thermostating 1–4 standard 96-well microplates.

A multisystem principle, used in design of the Thermo–Shaker, allows operating it as 3 independent devices:

- · Incubator:
- · Microplate shaker;
- · Thermo-Shaker.

A distinctive feature of Biosan Plate Thermo–Shakers is the patented by the company **Two-Side Microplates Heating**, which allows to achieve full correspondence of the set and actual temperature in the microplate wells.

Standard versions of Thermo-shakers provide heating up to 60°C, which is sufficient for carrying out ELISA tests.

Thermo-shaker **PST-100HL** with the ability to stabilize the temperature up to 100°C is specially designed for the hybridization reactions.

#### PLATE THERMO-SHAKERS PROVIDES:

- · Soft or intensive sample shaking
- · Rotation speed regulation, stabilization and indication
- Even rotation amplitude throughout the Thermo-Shaker platform
- · Required operation time setting and indication
- Automatic stopping of the platform movement after expiration of the set time
- Setting and indication of the required temperature on the platform
- Automatic fault diagnostics (temperature sensor, platform heating, lid heating etc.).

### **APPLICATION FIELDS:**

- Cytochemistry for in situ reactions
- $\bullet \ \ Immunochemistry -- for \ ELISA \ reactions$
- Biochemistry for enzyme and protein analysis
- Molecular biology for micro array analysis











### ORDERING INFORMATION:

 PST-60HL
 BS-010119-AAI

 PST-60HL-4
 BS-010128-AAI

 PST-100HL
 BS-010142-AAI



# PST-60HL, PST-60HL-4 and PST-100HL, Thermo-Shakers

	PST-60HL	PST-60HL-4	PST-100HL	
Temperature setting range	+25°C +60°C		+25°C +100°C	
Temperature control range	+5°C above ambient +60°C		+5°C above ambient +100°C	
Temperature setting resolution	0.1°C			
Temperature stability	±0.1°C			
Temperature uniformity @ +37°C	±0.2	25°C	±0.2°C	
Temperature calibration coefficient range	0.936 - 1.063 (± 0.063)		_	
Double heating contour of the platform and heated lid				

bouble reading contour of the platform and neated ha					
Orbit	2 mm				
Speed regulation range	250–1,200 rpm (increment 10 rpm)				
Digital time setting	1 min–96 hrs / non–stop (increment 1 min)				
Display	LCD, 16×2 signs				
Max. height of microtest plate	18 mm				
Number of microtest plates	2	4	2		
Weight	6.1 kg	8.8 kg	5.9 kg		
Platform dimensions (W $\times$ D)	250×150 mm	290×210 mm	250×150 mm		
Overall dimensions (W $\times$ D $\times$ H)	270×260×125 mm	380×390×140 mm	270×260×125 mm		
Input current/power consumption	12 V DC, 3.3 A / 40 W	12 V DC, 4.15 A / 50 W	12 V, 5 A / 60 W		
External power supply	Input AC 100–240 V 50/60 Hz, Output DC 12 V				

### HEAT UP TIME PST-60HL AND PST-60HL-4

### from 25°C 12 min to 37°C from 37°C to 60°C

### **HEAT UP TIME PST-100HL**



## PST-60HL-4 spring holders



