# 10 Thermoshakers

## Thermoshaker with cooling

PCMT for microplates and microtubes

#### **Thermoshaker**

PHMT for microplates and microtubes

## Thermoshaker for microplates

PHMP and PHMP-4 for 2 or 4 microplates

## Thermoshaker for deep well plates

TS-DW for 1 deep well plate

## Thermoshakers

A range of compact, efficient and highly versatile thermoshakers, with excellent temperature uniformity, ideal for applications requiring heating/cooling and shaking in microplates and microtubes. Suitable for use in cold rooms and incubators (operating temperature range +4°C to 40°C).

By combining the mixing operation with heating/cooling, reaction process times and operator workload are reduced and the efficiency of many procedures is increased, resulting in a higher throughput.

- Thermoshaker with cooling for microtubes, microplates and PCR plates PCMT
- Thermoshaker for microtubes, microplates and PCR plates PHMT
- Thermoshakers for microplates and PCR plates PHMP
- Thermoshaker for deep well plates TS-DW









**PCMT** thermoshaker with cooling for microtubes and microplates.



PHMT thermoshaker for microtubes and microplates.



PHMP thermoshaker for two microplates.



TS-DW deep well plate thermoshaker.



PHMP-4 thermoshaker for four microplates.

## PCMT thermoshaker with cooling for microtubes and PCR plates

Variable speed and temperature, heating and cooling thermoshaker with a choice of blocks for microtubes and microplates.

- A microtube and microplate thermoshaker
- A compact benchtop incubator
- A microtube and microplate shaker
  - · Fast heat-up and cooling times
  - Temperature setting range: +4°C to 100°C
  - Temperature control range: ambient -15°C to +100°C
  - Shaking speed: 250 to 1400rpm
  - Temperature stability: ±0.1°C
  - Improved fast start 3s to maximum shaking speed
  - Temperature calibration function









Life-science - genetic analyses, extraction of DNA, RNA and further sample preparation,
biochemical studies of enzymatic reactions and processes, extraction of metabolites from cellular material, incubation, agitation, digestion of samples/standards for peptide mapping

#### Thermoshakers » PCMT » Technical specifications and accessories

PCMT- Technical specifications	Minnelsky of Later Later
• = optional	Microplate and microtube thermoshaker
	PCMT
	h: 130mm d: 230mm w: 205mm weight: 3.7kg
Temperature setting range °C	+4 to 100
Temperature control range °C	15 below ambient to +100
Temperature uniformity over the block ±°C	4°C: 0.6 37°C: 0.1 100°C: 0.3
Temperature display	2 line x 16 character LCD
Average heat up speed °C	5 mins from +25 to +100 (HC15 block)
Average cooling speed (HC15 block) from +100°C to +25°C @+25°C to +4°C	5°C/min (~15mins) 1,8°C/min (~8mins)
Capacity microtubes	see accessories below
Capacity microplates	1
Shaking speed rpm	250 to 1400
Orbit diameter mm	2
Fimer with auto-off and audible alarm)	1 min to 96 hours (1 min increment)
Heating/cooling power W	60
External Power Supply	Input AC 120-230V, 50/60Hz Output DC 12V
Input voltage V dc	12
Power consumption W	60 (4.9A)
Maximum noise dba	53.8
Accessories	
HC18 interchangeable block for 20 x 0.5ml microtubes plus 12 x 1.5ml microtubes	•
HC24N interchangeable block for 24 x 1.5ml microtubes	•
HC24 interchangeable block for 24 x 2.0ml microtubes	•
HC32 interchangeable block for 20 x 0.2ml microtubes plus 12 x 1.5ml microtubes	•
HC96 interchangeable block for 96-well microplates (0.2ml)	•

Note: PCMT unit supplied without a block, please order from above.

## PHMT - thermoshaker for microtubes and PCR plates

Variable speed, variable temperature thermoshaker combining three instruments in one for maximum versatility and efficiency:

- A microtube and microplate thermoshaker
- A compact benchtop incubator
- A microtube and microplate shaker in cold or ambient temperatures
  - Capacity for up to 24 or up to 32 microtubes or PCR 96 well plate
  - Temperature setting range: +25°C to 100°C
  - Temperature control range: +5°C above ambient to 100°C
  - Shaking speed: 250 to 1400rpm
  - Rapid heat-up speed
  - Continuous or timed operation, with alarm and automatic switch-off facility
  - Improved fast start: 3 seconds to maximum shaking speed
  - Temperature calibration function







#### Model PHMT-PSC18 shown

Convenient interchangeable block for 20 or 12 microtubes provides flexibility for an easy change in application.

Temperature calibration function to compensate for differences in the thermal behaviour of different tubes and samples.

The powerful motor operates extremely smoothly, quietly and consistently. With 'soft' start function for delicate samples.

Timer 1 min to 96 hours.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.

Fast start - acceleration 3 seconds

Compact and sturdy, with a low profile and small footprint - fits neatly into the workspace and provides years of reliable service.

2-line LCD display clearly indicates both set and actual values for temperature, shaking speed and time.

Easy programming via simple push buttons and display.

#### Choice of five models available:

PHMT-PSC18

(20 x 0.5ml plus 12 x 1.5ml microtubes)

• PHMT-PSC24N

(24x 1.5ml microtubes)

PHMT-PSC24

(24x 2.0 ml microtubes) PHMT-PSC32

(20x 0.2ml microtubes and 12 x

1,5ml microtubes)

 PHMT-PSC96 (96-well PCR plates, 0.2ml)

Unit supplied with a block, please specify when ordering.



**Applications:** 

 Life-science - genetic analyses, extraction of DNA, RNA and further sample preparation, biochemical studies of enzymatic reactions and processes, extraction of metabolites from cellular material, incubation, agitation, digestion of samples/standards for peptide mapping

#### Thermoshakers » PHMT » Technical specifications and accessories

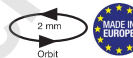
PHMT – Technical specifications						
• = optional	For microtubes				For microplates	
	PHMT-PSC18	PHMT-PSC24N	PHMT-PSC24	PHMT-PSC32	PHMT-PSC96	
	h: 130mm d: 230mm w: 205mm weight: 3.2kg					
Temperature setting range °C		+25 to 100				
Temperature control range °C		+5	above ambient to 100			
Temperature uniformity over the block $\pm^{\circ}C$	@ +37°C 0.1 @ +60°C 0.2 @ +100°C 0.2					
Display		2 line x 16 character LCD				
Heat up speed to 100°C			4°C per min			
Capacity ml	32 microtubes 20 x 0.5 & 12 x 1.5	24 x 1.5 microtubes	24 x 2.0 microtubes	32 microtubes 20 x 0.2 & 12 x 1.5	96-well PCR plate	
Shaking speed rpm			250 to 1400			
Orbit diameter mm			2			
Timer		1 min to 96 hours (1min increment)				
Weight kg	4					
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V					
Input voltage V dc	12					
Power Consumption W	42 (3.5A)					
Heating power W	42					
Maximum noise dBA			54.7			

Accessories	
PSC18 additional/ spare block 20 x 0.5 ml microtubes plus 12 x 1.5 ml microtubes	•
PSC24N additional/ spare block 24 x 1.5 ml microtubes	•
PSC24 additional/ spare block 24 x 2.0 ml microtubes	•
PSC32 additional/ spare block 20 x 0.2 ml microtubes plus 12 x 1.5 ml microtubes	•
PSC96 additional/ spare block 96-well microplates (0.2 ml)	•

## TS-DW - deep well plate thermoshaker

A thermoshaker designed for shaking and heating of deep well plates. A multisystem principle, used in the design of the thermoshaker, allows it to operate as 3 independent devices:

- Incubator
- Plate shaker
- Thermoshaker
  - Profiled platform for perfect plate fit and maximum heat transfer
  - Temperature setting range: +25°C to 100°C
  - Temperature control range: +5°C above ambient to 100°C
  - Shaking speed: 250 to 1400rpm
  - Rapid heat-up speed
  - Very small footprint









\* Must be ordered separately. Custom platform may be available with a sample

**Applications:** 

 Life science applications, molecular biology, cell biology lab, cell lysis, DNA isolation and purification, sample preparation for PCR, pellet re-suspension, or any other method where you have many samples that need mixing in deep well plates

#### Thermoshakers » TS-DW deep well plate thermoshaker » Technical specifications and accessories

TS-DW deep well plate t	hermoshake	er – Technical specifications		
• = optional		TS-DW		
		Deep well plate thermoshaker		
		h: 130mm d: 230mm w: 205mm weight: 5.1kg		
Mixing speed control range	rpm	250 to 1400		
Temperature control range	°C	Ambient +5 to 100		
Temperature setting range	°C	+25 to 100		
Orbit ø	mm	2		
Temperature uniformity	±°C	0.1		
Temperature accuracy	±°C	0.5		
Timer with sound alarm		1 min to 96 hrs		
Heated lid		yes		
Capacity		1 deep well plate, Eppendorf®, Sarstedt®, Axygen®, Starlab®, custom*		
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V		
Input voltage	V dc	12		
Power consumption	W	58 (4.8A)		

<sup>\*</sup> Must be ordered separately. Custom fit may be possible with sample.

Accessories					
B-2A Block for one deep well plate Axygen® 96/2200 μl	•				
B-2E Block for one deep-well plate Eppendorf® 96/1000 μl	•				
B-2S Block for one deep well plate Sarstedt® Megablock 96/2200 μl	•				
B-2SL Block for one deep well plate Starlab® 96/1200 μl	•				

## PHMP, PHMP-100 and PHMP-4 thermoshaker for microplates

Excellent temperature uniformity across the platform/microplate (patented bi-directional heating of microplates) combined with variable speed and variable temperature produces the ideal thermoshaker for microplate incubations.

Can be used with all types of standard depth microplates and offers three devices in one for maximum versatility and efficiency:

- A microplate thermoshaker
- A compact benchtop incubator without shaking
- A microplate shaker in cold or ambient temperatures
  - Temperature setting range: +25°C to 100°C
  - Stability: ±0.1°C, uniformity: ±0.2°C due to the bi-directional heating system (platform and lid)
  - Shaking speed: 250 to 1200 rpm
  - Rapid heat-up
  - Continuous or timed operation, with alarm buzzer and automatic switch-off facility
  - Choice of three models with capacity for two or four microplates
  - Patented dual heating of microplates

Temperature calibration function

The heated lid completely covers the heating platform to provide bi-directional heating (patented) and a controlled microenvironment. This produces excellent temperature stability and uniformity, whilst preventing condensation.

Display of both set and actual temperature and shaking speed.

Very easy to operate, with simple set-up of temperature, shaking speed and time via push buttons and the 2-line LCD status display.

Soft start/stop protects samples.





Orbit





Model shown: PHMP thermoshaker for two microplates

The PHMP-4 has the same functionality as the PHMP but can accommodate four microplates.



The powerful, reliable motor and sturdy construction combine to provide years of consistent operation.

Low voltage cord easily fits through door gaskets, allowing use in incubators, refrigerators and workstations.

#### **Applications:**

- Cytochemistry for in situ reactions
- Biochemistry for enzyme and protein analysis, incubation for biomarker and protein binding
- Immunochemistry for immunofermentative reaction, ELISA incubation
- Molecular biology (for microbial cell cultivation and DNA analysis)

PHMP, PHMP-100 and PHMP-4 – Technical specifications					
		2-plate thermoshaker	2-plate thermoshaker	4-plate thermoshaker	
		PHMP	PHMP-100	PHMP-4	
		h: 125mm d: 250mm w: 265mm weight: 6.1kg	h: 125mm d: 260mm w: 270mm weight: 5.9kg	h: 140mm d: 390mm w: 380mm weight: 8.8kg	
Temperature setting range	°C	+25 to 60	+25 to 100	+25 to 60	
Temperature control range	°C	ambient +5 to 60	ambient +5 to 100	ambient +5 to 60	
Temperature uniformity @ 37°C	±°C				
Temperature stability	±°C				
Temperature display		2 line x 16 character LCD			
Average heat up speed	°C	12 minutes from 25 to 37 35 minutes from 25 to 60 60 minutes from 25 to 100 (PHMP-100 only)			
Capacity		2 microplates	2 microplates	4 microplates	
Shaking speed	rpm	250 to 1200			
Speed setting resolution	rpm	increment 10			
Orbit diameter	mm	2			
Timer (with auto-off and audible a	alarm)	1 min to 96 hrs (1 min increment)			
Max. height of microplates	mm	18			
External power supply		Input AC 120-230V, 50/60Hz Output DC 12V			
Input voltage	V dc				
Power consumption	W	40 (3.3A)	60 (5A)	50 (4 <b>.</b> 15A)	