grant



Thermoshakers

Thermoshaker with cooling PCMT for microplates and microtubes

Thermoshaker

PHMT for microplates and microtubes

Thermoshaker for microplates

PHMP and PHMP-4 for two or four PHMP-100 microplates

Thermoshaker for deep well plates TS-DW for one 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, efficiency and throughout are increased.

Thermoshaker with cooling - for microtubes and PCR plates - PCMT

Thermoshaker - for microtubes and PCR plates - PHMT

Thermoshaker - for microplates - PHMP

Thermoshaker - for deep well plates - TS-DW



PCMT Thermoshaker with cooling

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

A multi-use 3 in 1 device with simultaneous or independent heating/cooling and mixing functions.

- Microtube and PCR plate thermoshaker
- Compact benchtop incubator
- Microtube and PCR plate shaker

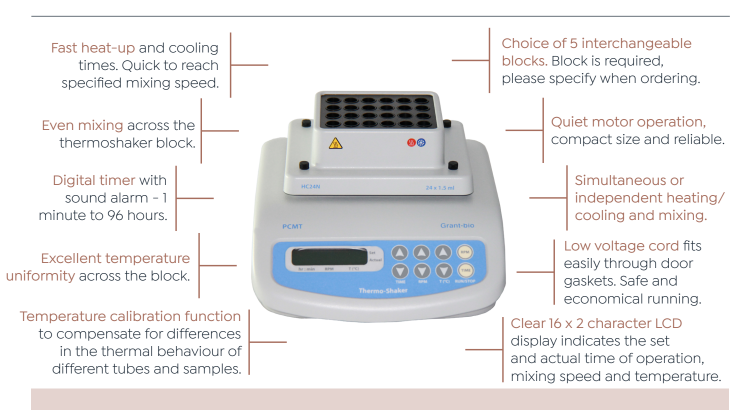
Ambient temperature setting range +4°C to 100°C

Temperature control range ambient -15°C to 100°C

Stability: ±0.01°C

Shaking speed: 250 to 1400rpm

Fast start with three seconds to maximum shaking speed



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

PCMT Technical specifications

	PCMT		
	Microplate and microtube thermoshaker		
Dimensions h x d x w mm	130 x 240 x 220		
Temperature setting range °C	+4 to 100		
Temperature control range °C	15 below ambient to +100		
@4°C ±°C	0.6		
Uniformity @37°C ±°C	0.1		
@100°C ±°C	0.3		
Heating speed (average) °C	5°C/min from +25 to +100 (~15 minutes)		
Cooling speed using HC18 block (average cooling) 100°C to 25°C* 25°C to 4°C*	5°C/min (~15 minutes) 1.8°C/min (~12 minutes)		
Shaking speed rpm	250 to 1400		
Display (temperature)	2-line x 16-character LCD		
Capacity microtubes	See accessories below		
Capacity PCR plates	1		
Orbit diameter mm	2		
Timer (with auto-off and audible alarm)	1 minute to 96 hours (1-minute increment)		
Maximum noise dba	53.8		
Heating/cooling power W	60		
External power supply	Input AC 100-240V, 50/60Hz Output DC 12V		
Power consumption W	60 (4.9A)		
Input voltage V dc	12		
Weight kg	3.7		

PCMT Options and accessories

HC18	A A A A A A A A A A A A A A A A A A A	Interchangeable block for: 20 x 0.5ml microtubes plus 12 x 1.5ml microtubes
HC24N		Interchangeable block for: 24 x 1.5ml microtubes
HC24	A.	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)

PHMT Thermoshaker for microtubes and PCR plates

Variable speed and temperature thermoshaker combining three devices in one for maximum versatility and efficiency.

- Microtube and microplate thermoshaker
- Compact benchtop incubator
- Microtube and microplate shaker in cold or ambient temperatures

Temperature setting range +25°C to 100°C

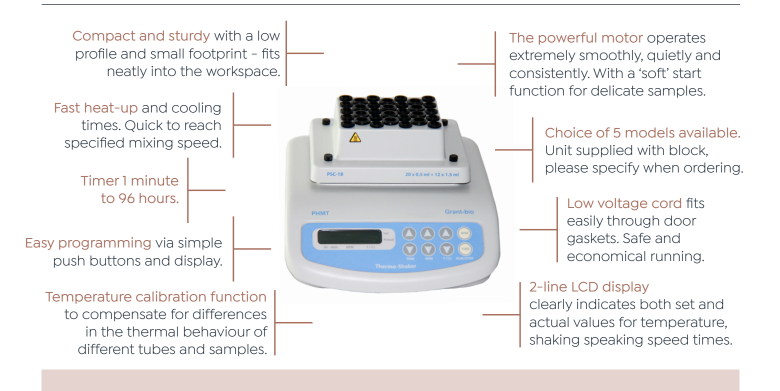
Temperature control range +5°C above ambient to 100°C

Shaking speed: 250 to 1400rpm

Capacity for up to 24 or up to 32 mixed sized microtubes or PCR 96-well plate

Fast start with three seconds to maximum shaking speed

Mixing and incubation phases are combined reducing reactions process times



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

PHMT Technical specifications

		PHMT-PSC18 PHMT-PSC24N PHMT-PSC24 PHMT-PSC32 PHMT-PS			PHMT-PSC96	
			For microtubes		For microplates	
Dimensions	hxdxw mm			130 x 240 x 220		
Temperature range	°C			+ 25 to 100		
Temperature control	range °C		-	+ 5 ambient to 100)	
Uniformity	@+37°C ±°C			0.1		
over block	@+60°C ±°C	0.2				
	@+100°C ±°C	0.2				
Shaking speed	rpm		250 to	1400 (increments 1	l0 rpm)	
Heat up speed to 100)°C	4°C per minute				
Display (temperature))		2-lir	ne x 16-character l	_CD	
Capacity	microtubes	20 x 0.5ml & 12 x 1.5ml	24 x 1.5ml	24 x 2.0ml	20 x 0.2ml & 12 x 1.5ml	-
Capacity	PCR plates	96 well PCR plate				
Orbit diameter	mm	2				
Timer		1 minute to 96 hours (1-minute increment)				
Maximum noise	dba	54.7				
Heating power	W	42				
External power suppl	У	Input AC 100-240V, 50/60Hz Output DC 12V				
Power consumption	W	42 (3.5A)				
Input voltage	V dc	12				
Weight	kg	3.2				
Weight (with block)	kg	4				

PCMT Options and accessories

PSC18	Additional/spare block: 20 x 0.5ml microtubes plus 12 x 1.5ml microtubes
PSC24N	Additional/spare block: 24 x 1.5ml microtubes
PSC24	 Additional/spare block: 24 x 2.0ml microtubes
PSC32	Additional/spare block: 20 x 0.2ml microtubes plus 12 x 1.5ml microtubes
PSC96	Additional/spare block: 96-well PCR plate.

TS-DW Deep well plate thermoshaker

A thermoshaker designed for shaking and heating of deep well plates. Operates as three independent devices.

- Incubator
- Plate shaker
- Thermoshaker

Temperature setting range +25°C to 100°C

Temperature control range ambient +5°C to 100°C

Shaking speed: 250 to 1400rpm

Profiled platform to fit perfectly with your block, allowing maximum heat transfer

Space saving

Mixing and incubation are combined to reduce reaction process times



* Note: 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.

TS-DW Technical specifications

	TS-DW
	Deep well plate thermoshaker
Dimensions h x d x w mm	130 x 260 x 240
Temperature range °C	+25 to 100
Temperature control range °C	Ambient +5 to 100
Uniformity @ 37°C ±°C	0.1
Temperature accuracy @ 37°C ±°C	0.5
Platform heat-up speed from 25°C to 37°C	6 minutes (For B-2E block)
Mixing speed control range rpm	250 to 1400
Heated lid	Yes
Capacity	1 deep well plate, Eppendorf®, Sarstedt®, Axygen®, Starlab®, Custom*
Orbit diameter mm	2
Timer (with sound alarm)	1 minute to 96 hours
External power supply	Input AC 100-240V, 50/60Hz Output DC 12V
Power consumption W	58 (4.8A)
Input voltage V dc	12
Weight kg	5.1

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

TS-DW Options and accessories

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

PHMP series **Technical specifications**

		PHMP	PHMP-100	PHMP-4	
		2-plate thermoshaker	2-plate thermoshaker	4-plate thermoshaker	
Dimensions	h x d x w mm	125 x 26	0 × 270	140 x 390 x 380	
Temperature setting	range °C	+25 to 60	+25 to 100	+25 to 60	
Temperature control r	ange °C	Ambient +5 to 60	Ambient +5 to 60 Ambient +5 to 100		
Stability	±°C	0.1			
Uniformity	@+37°C ±°C	0.25	0.2	0.25	
Display		2-line x 16-character LCD			
Shaking speed	rpm	250 to 1200			
Speed setting resolution	rpm	Increment 10			
Average heat up speed	°C	12 minutes from 25 to 37 35 minutes from 37 to 60 60 minutes from 25 to 100 (PHMP-100 ONLY)			
Maximum height of microplates	mm	18			
Capacity		2 microplates		4 microplates	
Orbit diameter	mm	2			
Timer (with auto-off and audible alarm)		1 minute to 96 hours / non-stop (1-minute increment)			
External power supply		Input AC 100-240V, 50/60Hz Output DC 12V			
Power consumption	W	40 (3.3A) 60 (5A)		50 (4.15A)	
Input voltage	V dc	12			
Weight	kg	6.1 5.9		8.8	

Contact us today

Grant Instruments (Cambridge) Ltdw.www.grantinstruments.com29 Station Road, Shepreth,t. +44 (0) 1763 260 811 Cambridgeshire, SG8 6GB

- e. salesdesk@grantinstruments.com in grant-instruments-cambridge-ltd
- ► GrantInstruments
- y GrantInstrument