## PCV-6000 combined centrifuge/vortex mixer

Highly versatile and efficient variable-speed combined centrifuge/vortex mixer. Programmed centrifugation and mix operations or independent centrifuging and vortex-mixing of multiple microtubes and 0.2ml strips.

Spin-mix-spin technology can save considerable time by automatically performing a cycling program of sample mixing and spinning 12 tubes at once, when compared with removing the tubes for vortexing after every spin.

- Centrifugation speed: Up to 6000rpm
- Vortex mixing modes soft, medium and hard with regulated timer of 1 to 20 seconds, with automatic switch-off
- Choice of interchangeable rotors for different microtube sizes combinations and for 0.2ml strips
- Can be used at temperatures from +4°C to +40°C



A safety lid lock stops the rotor when the lid is opened to ensure you and your workplace remain safe.

Multi-spin<sup>™</sup> enables consecutive spin and mix phases of multiple tubes – tubes are loaded into the rotor for spinning and remain in position for vortex mixing, saving time and labour. In addition, lower reagent volumes can be used, providing a further saving.

Simple push-buttons and a clear 2-line LCD status display enable accurate and repeatable setting of spin and mix levels and times. Spin and mix phases can be linked in sequences which can be repeated up to 999 times.

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



Multi-spin<sup>™</sup> PCV-6000 shown

The Multi-spin<sup>™</sup> is supplied as standard with two interchangeable rotors for 12 x 1.5ml and 12 x 0.5ml + 12 x 0.2ml microtubes.

Optional accessory rotors – for 16 and 18 microtubes and for two 8 well 0.2ml strips – allow for quick and easy changes of application.



Compact design and extremely quiet in operation – fits neatly and unobtrusively into the workspace.

Applications:

 Life-science - genetic engineering research (for PCR-diagnostics experiments). Units can be used in microbiological, biochemical, clinical laboratories and industrial biotechnological laboratories

Distributed and Supported in the Uk by:



12.5

24 Norman Way Industrial Estate, Over, Cambridge, CB24 5WE Tel: +44(0)1954 233 100 Fax: +44(0)1954 233 101 Email: sales@camlab.co.uk Web: www.camlab.co.uk

## Centrifuges » PCV-2400 and PCV-6000 » Technical specifications and accessories

PCV-2400 and PCV-6000 – Technical specifications				
<ul> <li>= standard</li> <li>= optional</li> </ul>	Combined centrifuge/vortex mixer			
	PCV-2400	PCV-6000		
	combi-spin, fixed speed	multi spin, variable speed		
	h: 125mm d: 235mm w: 190mm weight: 2.1kg	h: 125mm d: 235mm w: 190mm weight: 2.5kg		
Max RCF (bottom of tube) g-force g	700	2350		
Speed control range max. (centrifuge tubes) rpm	2800 at 50Hz / 3500 at 60Hz	6000		
Vortex mixing intensity	-	soft, medium and hard		
Spin timer, with automatic switch-off	-	1 sec to 30 mins		
Mix timer, with automatic switch-off	-	1 to 20 sec (1 sec increment)		
Spin-mix-spin cycle regulation	-	1 to 999 cycles		
Number of tubes vortexing	1 individual	up to 12 simultaneously		
Time for completing the spin-mix-spin 12 microtubes 100 microtubes	5-6 min 60 min	1 min 10 min		
Capacity 12 x 1.5ml microtubes	•	•		
12 x 0.5ml plus 12 x 0.2ml microtubes	•	•		
Display	-	2 line x 16 character LCD		
External power supply	Input AC 120-230V, 50/60Hz Output DC 12V			
Input voltage V ac	12	24		
Power consumption W	11 (0.9A)	24 (1A)		
Maximum noise dBA	50	71		

Accessories		
PR2-05 interchangeable centrifuge rotor for 8 x 1.5/2.0ml plus 8 x 0.5ml microtubes <i>Optional</i>	•	•
<b>PR2-05-02</b> interchangeable centrifuge rotor for 6 x 1.5/ 2.0ml plus 6 x 0.5ml plus 6 x 0.2ml microtubes <i>Optional</i>	•	•
<b>PSR-16</b> interchangeable centrifuge rotor for 2 x 8-well 0.2ml microtube strips <i>Optional</i>	•	•
R-15 replacement rotor for 12 x 1.5ml microtubes Included	•	•
<b>R-05-02</b> replacement rotor for 12 x 0.5ml and 12 x 0.2ml microtubes <i>Included</i>	٠	•

Distributed and Supported in the Uk by:

