

GCC-P / Portable Clinical Centrifuge



GCC-P Portable Clinical Centrifuge

The Globe Scientific GCC-P Portable Clinical Centrifuge is designed for easy transport to facilitate convenient field separations using the included 12VDC car power adapter.

The GCC-P Portable Centrifuge is compact in size and packed with the features required for routine clinical applications. The included six-position rotor accommodates 1.5mL to 5mL, 7mL, 10mL and 15mL tubes (all adapters are included). A weighted base ensures the unit remains stable in field environments. An easy-to-read LCD display shows both time and speed or RCF. Two program buttons enable simple programming and recall of regularly used methods. The timer will not count down until the set speed is reached to ensure your separations and experiments work as intended. Safety is maintained by an automatic lid lock that only disengages when the program is completed or manually once the unit has completely stopped.

Features:

- Suitable for numerous clinical and research applications
- Operates using an included 12VDC car adaptor (wall adapters sold separately)
- Fast acceleration and two deceleration speeds
- Speed range of 300-5000rpm
- Independent control of speed or RCF & time
- Audible alert function
- Ideal for use with numerous tube types
- Includes fixed angle rotor that holds up to six 15mL centrifuge tubes or six 5mL, 7mL, 10mL or 1.5/2.0mL tubes when adapters are used
- All adaptors included



Convenient field operations are easily facilitated using the included 12VDC car adaptor

When looking for the ideal solution to critical separations while in the field, choose Globe Scientific's GCC-P!

Clinical Centrifuge



Two program buttons enable simple programming and recall of regularly used methods



Six position rotor accommodates 15mL centrifuge tubes



Included 15mL rotor cavity adapters facilitate the use 5mL, 7mL, 10mL tubes or 1.5mL-2.0mL microcentrifuge tubes



Specifications	GCC-E
Speed Range	300-5000rpm in 10rpm increments
Maximum RCF	2350xg
Speed Accuracy	±20rpm
Rotor Capacity	Six 15mL/10mL/7mL/5mL-1.5mL tubes
Run Time	1 sec – 99 min or continuous
Power	12VDC (110-240VAC optional), 70W
Display	LCD
Acceleration Time	30 Seconds
Braking Time	30 Seconds (setting 1), 50 Seconds (setting 2)
Dimension (WxDxH)	240 × 300 × 180mm (9.5 x 11.8 x 7.1in)
Weight	5.2kg (11.5lbs)
Warranty	2 Years

ORDERING INFORMATION

Item #	Description	Unit
GCC-P	Clinical Centrifuge, Portable, with Two Program Locations, 12VDC Car Adaptor, w/ 6-Place 15mL Rotor	Each
GCC-P-ADP5	Tube Adaptors, for 5mL tubes	6
GCC-P-ADP2	Tube Adaptors, for 1.5/2.0mL tubes	6
GCC-P-PWR	Wall Power Adaptor, 100-240VAC, 50/60Hz	Each
GCC-P-12VPWR	Car Power Adaptor, 12VDC	Each



www.globescientific.com

Customer Service, Sales and Technical Support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406

E-mail mail@globescientific.com

