

Very useful in molecular biology laboratories for microfiltration techniques and sample preparation for HPLC or PCR, they are extremely compact so they are easily transportable and suitable for laboratories with room problems or for use in refrigerated area for limited period.

The operation is very simple, just close the lid and press the ON / OFF button; for repetitive centrifugations just close and open the lid to start or stop the centrifugation.

Incorporate a new rotor exchange system, rotors can be changed easily and quickly without using a key.



#### — Features

- |   |  |
|---|--|
| 1   Fixed single speed or selectable fixed speed  | 4   Lightweight, ultra quiet and stable.                                 |
| 2   Angle Rotor for 1.5/2.0 mL microtubes with adapters for 0.5 ml and 0.2 mL microtubes. | 5   With transparent lid for viewing at any time the state of the rotor. |
| 3   Rotor for strips microtube of 0.2 mL.   | 6   Power supply 85-240V.  |

#### — Technical specifications

Code	GDC001	GDC002	GDC003	GDC004
Model	2507/7	2507/11	2507/15	2507/25*
<b>Capacity</b>				
Angle rotor		8x1,5/2mL		
		8x0,5mL*		
		8x0,2mL*		
Strip rotor		4 strips of 8x0.2 mL		
Speed	7000	10000	4000/7000/10000	
FCR	3260	5610	990/2910/5610	
Power supply	AC 85-240V, 50/60Hz			
Dimensions	16x18x13 cm			
Weight	0.8 Kg			

\* using the included adapters