





## uni*CFUGE* 5

Product description	Fixed angle rotor with lid, made of aluminium for 12 x 1.5/2 ml tubes with optimised aerodynamics which minimize heat and noise during operation. Operation in RPM or RCF mode possible by simple switching. Short-Spin mode with selectable RZB and RPM values. Large LCD (3.9°) display with intuitive interface. Integrated imbalance-detection with automatic shutdown. Wide suction feet provide a stable base. The centrifuge can be controlled via computer by using the included software that can store up to 99 user-defined programmes. Operational record output to Excel. The following types of vessel can be used:  12 x 0.2 ml PCR tubes		
	12 x 0.5 ml centrifuge tubes 12 x 1.5 ml centrifuge tubes 12 x 2.0 ml centrifuge tubes		
Scope of supply	Centrifuge with rotor for $12 \times 1.5/2$ ml tubes, power supply with USB cable, $12$ Adapters for $0.5$ ml tubes, $12$ Adapters for $0.2$ ml tubes, Allen wrench with T handle, Software CD		
Option	Rotor for 16 x 0.2 ml tubes or 2 x 8 PCR-stripes (Cat. No. 6.263 535)		
Specifications	Max. RCF: Speed: Motor: Max. load: Timer: Dimensions (W x D x H): Weight: Power supply: Warranty:	15595 x g variable from 500 15000 rpm brushless DC motor 12 x 2 ml PCR tubes 0 999 min 262 x 230 x 131 mm 4 kg 100 240 V, 50/60 Hz 3 years	

Туре	PK	Cat. No.
LLG-uni <i>CFUGE</i> 5, EU plug	1	6.263 530
LLG-uni <i>CFUGE</i> 5, UK plug	1	6.263 531