Centrifuge

high-performance, up to 13.500 rpm, fixed angle rotor included



CF-10 High-performance 13.500rpm

Ideal for:

 plasmid, DNA and RNA work, protein work, and miniprep kit, cell culture, cell harvesting, sub-cellular separations, and many other applications

Features:

- direct driven brushless DC motor, quiet operation (≤ 57 dB)
- · air cooling system
- · digital feedback speed control
- useful exclusive spin down function
- rotor lid for running and reducing noise
- realize extremely compact design with small footprint
- acceleration & braking times lower than 15 sec (max. speed)
- storage function for the set values: RPM & time
- simple operation for repetitive use of spin down function
- · body made of ABS, rotor made of PE, lid made of PC
- backlight LCD display
- · CE/GMP certified and unique serial number for tracing

Safety mechanism:

- safety system for motor error
- · safety electronic lid lock system during running

Controller:

• digital feedback control with *Jog-Shuttle-switch* (turn + push)

Model	CF-10
RPM & max. RCF	1.000 - 13.500 rpm, 12,225 g
Fixed angle rotor (included)	rotor for max. 12 x 0.2-/0.5-/1.5-/2.0- ml tubes
Adapter (included)	6 x 0.2-/0.5- ml tube adapter included
Dimension	178 x 150 x 109 mm
Packing size	200 x 180 x 175 mm, 2 kg
Power consumption	90 W
Power supply	1 Phase AC 120V, 60 HZ or AC 230V, 50/60 Hz
Order number 230V	DH.WCF00010
Order number 120V	DH.WCF00011



Fixed angle rotor (included) for 12x 0.2/0.5/1.5/2 0ml tubes

tor 12x 0.2/0.5/1.5/2.0i	mi tubes	
Article	Order number	
CFAR1512	DH.WCF00100	
	Tube adapter (1 for fixed angle ro	. ,
		A sett of

	Article	Order number
for 0.2ml tubes	CFTA1	DH.WCF00200
for 0.5ml tubes	CFTA2	DH.WCF00300

