Centrifuge

small size, up to 5,500 rpm, different rotors included



CF-5 Mini centrifuge 5,500 rpm

Ideal for:

 plasmid, DNA and RNA work, miniprep kit, and many other applications

Features:

- quick spin down from walls or caps of centrifuge tubes
- complete set with circular fixed-angle rotor and fixed strip rotor
- · smooth opening of the lid by simply pressing
- body and rotor made of ABS
- clear and transparent lid (polycarbonate)
- CE/GMP certified and unique serial number for tracing

Safety mechanism:

• lid-activated on/off safety switch: close the clear lid to start and open to stop

Controller:

• superior linearity for the control of stirring speed by specially designed control circuit (PWM control)



Operation LEDs

Model	CF-5
RPM & max. RCF	5,500 rpm, 1,775 x g
Max. capacity	6 x 0.5-/1.5-/2.0- ml tubes, 2 x 0.2 ml PCR 8-tube strip or 16 x 0.2 ml PCR 8 tubes
Angle rotor (included)	6 holes circular fixed-angle rotor for 0.5-/1.5-/2.0- ml tubes
Strip rotor (included)	16 holes strip rotor for 0.2 ml PCR 8-tube strip or individual 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	8 W
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz
Order number 230V	DH.WCF00005
Order number 120V	DH.WCF00025



Circular fixed angle rotor (included) for 6x 0.2/0.5/1.5/2.0ml tubes

	Order number
CFAR1512M	DH.WCF00105



Fixed strip rotor (included)

for 2x 0.2ml PCR8-tube strips or 16x 0.2ml PCR tubes

	Order number
CFPR8	DH.WCF00205



Tube adapter (6 pieces) for circular fixed angle rotor

	Order number
for 0.2ml tubes	DH.WCF00201
for 0.5ml tubes	DH.WCF00301