

CAPP Rondo Microcentrifuge has a lot more to offer compared to the basic microcentrifuges available on the market. It is available in two options. Firstly is the CR-68, which is the

basic version, with a fixed speed of 6.000 RPM/2.000 x g. Secondly is the

CR-68X, which is the advanced version, with programmable speeds of up to 6.000 RPM/2.000g and a timer function, all operated by two buttons and a clear digital display.

Additional features and benefits include:

- Additional PCR strip rotor (2 x 8 x 0.2mL) and reduction adaptors for 0.2/0.4mL microtubes supplied with the product • Electronic safety brake provides an immediate stop upon opening the lid
 - 8 slot closed rotor for quiet and powerful operation
 - Quick operation by simply closing and opening the lid
 - Digital display of speed and timer function (CR-68X)
 - Imbalance cut-off safety feature (CR-68X)
 - Digital calibration function (CR-68X)



CR-68 Specifications:

Motor Type	DC motor
Rotor Capacity	8 x 1.5/2.0mL & 2-place PCR strip rotor
Speed	2000-6000 RPM
	2000 x g (MAX RCF)
Time	No
Dimensions (W x D x H)	162 x 157 x 116 mm
Weight	1.1kg

CR-68X Specifications:

Motor Type	Brushless DC motor
Rotor Capacity	8 x 1.5/2.0mL & 2-place PCR strip rotor
Speed	2000-6000 RPM
	2000 x g (MAX RCF)
Speed Accuracy	± 25 RPM
Time	0 to 25 mins & infinite
Dimensions (W x D x H)	162 x 157 x 116 mm
Weight	1.1kg

Ordering Information

Cat. No.	Description
CR-68	CAPPRondo Microcentrifuge 6.000 RPM/2.000g
CR-68X	CAPPRondo Microcentrifuge w/ adjustable speed and timer function, max. 6.000 RPM/2.000g





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.