Capp Rondo

HIGH SPEED REFRIGERATED CENTRIFUGE



Max. RPM / Fixed angle	17,000 rpm	
Max. RCF / Fixed angle	27,237 x g	
Max. capacity / Fixed angle	30 x 1.5 / 2.0ml, 8 PCR strips	
Max. capacity / Swing-out	4 x 4 x 1.5 / 2.0ml	
Temp range (°C)	-20°C to +40°C	
FAST cool button	Yes	
Time control	Pulse, timed <100 min, or	
	continuous	
Time counting range	Selectable, at set speed or	
	from starting	
RCF/RPM conversion	Yes	
Noise level	≤56 dB (dependent on rotor)	
Acc. time to max. speed	≤17 sec	
Dec. time from max. speed	≤15 sec	
ACC/DEC ramps	9/10	

Capp Rondo High Speed Refrigerated Centrifuge

operates with the maximum speed of 17.000 rpm, corresponding to 27.237 g. It's an ideal centrifuge for molecular and cellular applications, such as ethanol precipitation, phenol extraction, NA preparation, cell collection or spin-down of temperature sensitive reaction mixtures.

Capp Rondo High Speed Refrigerated Centrifuge offers a maximum rotor capacity of 30 microtubes (18 microfilter tubes or 64 PCR tubes). Its operating temperature range is from -20°C to +40°C. The samples are cooled down to the temperature of 4°C in just 5 minutes.

The chamber is rust-free and Teflon-coated. The compressor-off function prevents from unnecessary cooling and frosting while the lid is open.

As with all **Capp** Rondo instruments, the **High Speed Refrigerated Centrifuge** offers quiet operation, keeping the noise level at only 56 dB. The parameters can be changed upon operation unless the Key Lock Function is activated.

Capp Rondo **High Speed Refrigerated Centrifuge** offers multiple rotor options.

Program memory	100
Parameters on display window	RPM(RCF), Operating Status, Door Open/Close, Min:Sec, Temp, (ACC), (DEC)
Display	Blue LCD
Rotor Identification	Automatic
Imbalance cutout	Yes
Safety lid lock	Yes
Lid drop protection	Yes
CE Mark	Yes
Power supply (V/Hz)	200V / 50~60Hz (110V optional)
Power requirement (VA)	2KVA
Dimension (W x D x H)	310 x 620 x 265mm
Weight without rotor	43kg

CR-17-24

Fixed angle rotor of CR-1730R for 24 x 1.5mL / 2.0mL





CR-17-30

Fixed angle rotor of CR-1730R for 30 x 1.5mL / 2.0mL microtubes. 45°, Hole diameter 11.1mm,

Max. height for tube fit 52mm. Supplied with O-ring sealed.

CR-17-18

Fixed angle rotor of CR-1730R for 18 x 1.5mL / 2.0mL microfilter tubes. 45°, Hole diameter 11.1mm,

Max. height for tube fit 65mm. Supplied with O-ring sealed.

CR-17-5

Fixed angle rotor of CR-1730R for 12 x 5mL snap cap microtubes. 45°, Hole diameter 17mm,

Max. height for tube fit 64mm. Supplied with O-ring sealed.



CR-17-PCR

Fixed angle PCR-tube Rotor of CR-1730R for 64 x 0.2µl PCR tubes or 8 rows of PCR strips.

45°, Hole diameter 6.5mm, Max. height for tube fit 16mm.

CR-17-D8

Drum Rotor of CR-1730R for 8 x 1.5mL / 2.0mL microtubes (buckets are not included) 90°, Hole diameter 11.1mm, Max. height for tube fit 50mm.



CR-17-D16

Drum Rotor of CR-1730R for 16 x 1.5mL / 2.0mL microtubes (buckets are not included) 90°, Hole diameter 11.1mm, Max. height for tube fit 43mm.

Ordering Information

Refrigerated Centrifuge

CR-17-05

_	
Cat No.	Description
CR-1730R	Capp Rondo Refrigerated Centrifuge. 17.000rpm / 27.237g, 220V
CR-1730R-110	Capp Rondo Refrigerated Centrifuge. 17.000rpm / 27.237g, 110V
Rotors and acces	sories for CR-1730R
CR-17-24	Fixed angle rotor of CR-1730R for 24 1.5mL / 2.0mL microtubes
CR-17-30	Fixed angle rotor of CR-1730R for 30 1.5mL / 2.0mL microtubes
CR-17-18	Fixed angle rotor of CR-1730R for 18 microfilter tubes
CR-17-5	Fixed angle rotor of CR-1730R for X 5mL snap cap microtubes
CR-17-PCR	Fixed angle PCR-tube Rotor of CR-1730R for 64 PCR tubes or 8 rows of PCR strips
CR-17-D8	Drum Rotor of CR-1730R for 8 microtubes (buckets are not included)
CR-17-D16	Drum Rotor of CR-1730R for 16 microtubes (buckets are not included)
Buckets for the R	otors of CR-1730R
CR-17-B8	Single tube bucket Drum Rotor CR-17-D8 (total 8 buckets are required)
CR-17-B16	4-tube bucket Drum Rotor CR-17-D16 (total 4 buckets are required)
Buckets for the R	otors of CR-1730R
CR-17-02	0.2 mL adaptor of microtube rotors

0.5 mL adaptor of microtube rotors