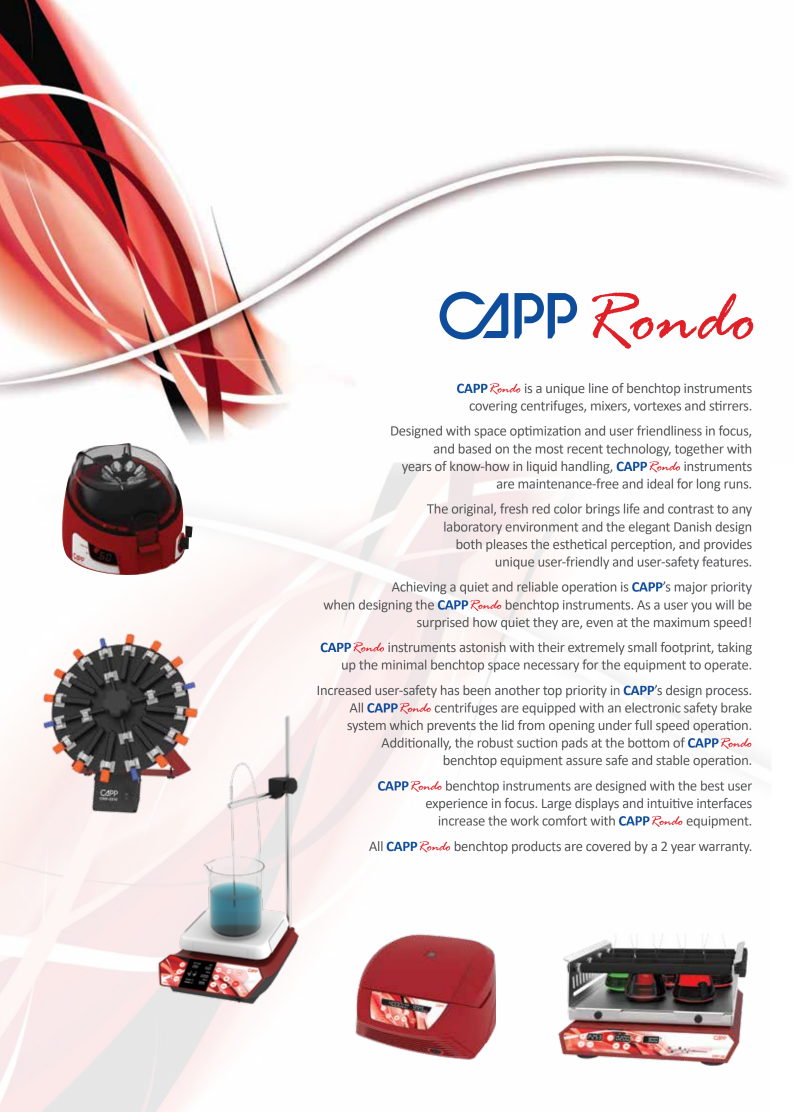




Masters of precision



INDEX

CAPPRondo Microcentrifuge		1
CAPPRondo Mini-Centrifuge	Service Servic	2
CAPPRondo Universal Centrifuge		3
CAPPRondo Refrigerated Centrifuge		5
Expell Microcentrifuge Tubes, Cryo Boxes	T	7
CAPPMechanical Repeater and Capp Harmony Retips		9
CAPPElectronic Pipettes		13
CAPPRondo Clinical Centrifuge		15
CAPPRondo 3D Shaker		17
CAPPRondo Tube Roller		18
CAPPRondo Tube Rotator		19
CAPPRondo Mini Vortex Mixer	<u> </u>	20
CAPPRondo Vortex Mixer		21
BluCapp Centrifuge Tubes		22
CAPPRondo Platform Shaker		23
CAPPRondo Magnetic Stirrer	R	24
CAPPRondo Magnetic Hotplate Stirrer		25
CAPPRondo Hotplate Stirrer		26
CAPPRondo Single Plate Shaker		27
CAPPRondo 4-place Plate Shaker		28
CAPPWash Microplate Washer		29
CAPPForte Bottle Capp Dispenser		31



CAPP Rondo Microcentrifuge has a lot more to offer compared to the basic microcentrifuges available in the market. It is available in two options, where the CR-68 is the basic version with fixed speed of 6.000 RPM/2.000g and the CR-68X is the advanced version with programmable speed of up to 6.000 RPM/2.000g and a timer function, all operated by two buttons and a digital display.

Additional features and benefits include:

8 slot closed rotor for quiet and powerful operation
Quick operation by simply closing and opening the lid

• Electronic safety brake provides an immediate stop on lid opening

 Additional PCR strip rotor (2 x 8 x 0.2mL) and reduction adaptors for 0.2/0.4mL microtubes supplied along with the product

Imbalance cut-off safety feature (CR-68X)

Digital calibration function (CR-68X)

Digital display of speed and timer function (CR-68X)



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



HIGH SPEED MINI-CENTRIFUGE

CAPP *Rondo* **Mini-centrifuge** is designed to be an easy-to-use, high performance mini-centrifuge in a modern and attractive form equipped with maintenance free drive. It accelerates up to twelve 1.5/2.0mL mini-centrifuge tubes to a max speed of 15.000 RPM (RCF: 15.595 x g) enabling to process samples rapidly. Routine runs, such as spin column preparations can be carried out with a minimum of time and effort. This compact centrifuge is also cold room and fume hood compatible.

Features and benefits include:

Lid lock safety and imbalance detection features ensure utmost safety during operation Unique airflow design: ensures less heat generation and lower noise levels
Adaptors are provided for 0.2 and 0.4/0.5mL tubes - optional 2 x 8 x 0.2mL strip rotors
Quick and convenient setting because of intuitive simple interface
Multiple parameters are displayed at a time on the large back-lit LCD display
Memory for up to 99 programs - operation records are saved in Excel sheet
Aluminum rotor with capacity of 12 tubes of 1.5/2mL and screw on metal lid
Brushless DC motor: maintenance free and fit for extended runs
Remote operation via laptop/computer
Last run memory feature



Specifications:

Speed setting	500 to 15.000 RPM / Min-Sec timer 1 to 999 mins
Maximum speed RPM / RCF (g)	15.000 RPM / 15.596 x g
Display	Large Backlit LCD display
Rotor Capacity	12 place aluminum rotor with metal safety lid for 1.5/2.0mL microtubes
Motor Type	Brushless DC
Noise Level	< 62 db
Imbalance Detection	Yes
Remote peration	Yes
Lid Lock Safety	Yes, lid opens automatically on run completion
Dimensions (W x D x H)	230 x 262 x 131mm
Accessories	Reduction Adaptors for 0.2/0.4mL Microtubes

Cat. No.	Description
CR-1512	CAPPRondo Mini-centrifuge 15.000 RPM/15.595g, for 12x 1.5-2.0mL tubes
CR-15-PCR	PCR strip rotor for CAPPRondo CR-1512 w/ reduction adaptors, 1 pc.



UNIVERSAL CENTRIFUGE

CAPP Rondo Universal Centrifuge has been developed after much research of user feedback and expectations. Occupying a minimal amount of bench space, it offers powerful and efficient centrifugation whilst maintaining a high performance over a long time of use.

The wide range of rotor options guarantee the most versatile scope of application. The extremely user-friendly interface enables you to program the device according to your specific needs. The brushless DC motor technology sustains durability and high performance over many years of use.

CAPP Rondo Universal Centrifuge operates with adjustable speeds ranging from 500 to 4.500 rpm. It has multiple rotor options - with both swing-out and fixed-angle rotors. It is equipped with a large digital display which visualises multiple parameters in the clearest, most comfortable way.

Nine acceleration and nine deceleration modes enable you to start and stop the device without disturbing fragile samples.



Additionally, **CAPP** Rondo **Universal Centrifuge** has an adjustable timer which can be set from 1 to 999 minutes, or the infinite centrifugation mode which is without any time limitation. User safety is increased thanks to the electronic imbalance detection feature, which is activated by an uneven loading of samples.

This centrifuge features a Lid Lock Safety Break, ensuring that the lid remains closed until the rotor has fully stopped its operation. The Emergency Lid Release enables you to open the device once any electricity supply has been removed.

To ensure the ultimate centrifugation performance, **CAPP** Rondo **Universal Centrifuge** offers a short spin feature for ultrashort centrifugation and pelleting. The stainless-steel chamber rotor is fully corrosion-free and extremely easy to clean.

CAPP Rondo **Universal Centrifuge** has an intelligently designed airflow system, which prevents any increase in sample temperature. It has a low-height design, which enables easy loading and unloading of samples.

Specifications:

Speed Range	500 - 4.500 rpm / (g) varies per rotor type
Motor Type	Brushless DC motor (BLDC)
Remote Opration	Yes, via USB
Display	Yes, large LED Display
Timer Setting	from 1 to 999 mins or infinite mode
Programmable	Yes, up to 99 programs
Imbalance Detection	Yes
Rotors (optional)	Multiple rotor options (swing-out and fixed-angle rotors)
Dimensions (WxDxH)	595 x 436 x 311mm
Weight	23kg (without rotor)

CR-43-100

4 x 100 mL swing rotor with Bio Safety Cap, RCF 3164g



CR-43-50

6 x 50 mL swing rotor with SS tubes, RCF 3530g



CR-43-15

16 x 15 mL swing rotor with SS tubes, RCF 3485g



CR-43-PL

2 x microplates swing rotor, RCF 2355g



6 x 50 mL fixed angle rotor, RCF 2644g



CR-43-100F

4 x 100 mL fixed angle rotor, RCF 2559g





CR-43-15F-24

24 x 15 mL fixed angle rotor, RCF 2852g



CR-43-15F-16

16 x 15 mL fixed angle rotor, RCF 3144g



Ordering Information

Cat No.	Description
CRC-432X	CAPPRondo Universal Centrifuge (up to 4 x 100 mL)
Rotor options:	
CR-43-100	4 x 100 mL swing rotor with Bio Safety Cap, RCF 3164g
CR-43-50	6 x 50 mL swing rotor with SS tubes, RCF 3530g
CR-43-15	16 x 15 mL swing rotor with SS tubes, RCF 3485g
CR-43-PL	2 x Microplates swing rotor, RCF 2355g
CR-43-100F	4 x 100 mL fixed angle rotor, RCF 2559g
CR-43-50F	6 x 50 mL fixed angle rotor, RCF 2644g
CR-43-15F-24	24 x 15 mL fixed angle rotor, RCF 2852g
CR-43-15F-16	16 x 15 mL fixed angle rotor, RCF 3144g
CR-43-15F-30	30 x 15 mL fixed angle rotor, RCF 2729g
CR-43-10	32 x 10 mL swing rotor, RCF 3164g (includes 32 x 10 mL SS tubes + 32 x 10 mL rubber adapters for tube diameter 13x length 100mm + 32 x adapters for tube dia. 13x length 75mm)

CR-43-15F-30

30 x 15 mL fixed angle rotor, RCF 2729g



CR-43-10

32 x 10 mL swing rotor, RCF 3164g



HIGH SPEED REFRIGERATED CENTRIFUGE



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.

Specifications:

-	
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

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 microtubes.
45°, Hole diameter 11.1mm,
Max. height for tube fit 52mm.
Supplied with O-ring sealed.

CR-17-5

Fixed angle rotor of CR-1730R for 12 x 5mL for screw and snap cap microtubes.

45°, Hole diameter 17mm,

May height for tube fit 64mm Supplie



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

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.

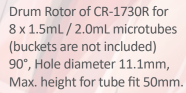
Fixed angle PCR-tube Rotor of CR-1730R for 64 x 0.2μL PCR tubes or

CR-17-PCR

CR-17-D16

8 rows of PCR strips. 45°, Hole diameter 6.5mm, Max height for tube fit 16mm.

CR-17-D8





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.



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	CAPPRondo Refrigerated Centrifuge. 17.000 RPM / 27.237g, 220V
CR-1730R-110	CAPPRondo Refrigerated Centrifuge. 17.000 RPM / 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 12 x 5mL screw and 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

EXPell and EXPell Secure

MICROCENTRIFUGE TUBES

The exclusive design of EXPell Secure Microcentrifuge Tubes reduces the risk of accidental opening or popping off during intense centrifugation or heating. The hinged lid of EXPell Secure MCT provides reliable long term sample integrity, with a leak proof performance and a minimal sample loss due to evaporation during incubation or storage.

CAPP EXPell and **EXPell Secure MCT** are manufactured from virgin PP, out of the finest molds available.

Features:

- One-handed open/close operation
- Perfect sealing and evaporation protection
- Polished interior to prevent from protein adhesion
- High clarity for good sample visibility.

All **CAPP EXPell** and **EXPell Secure MCT** are DNase, RNase, Pyrogen free and withstand up to 20.000g.

EXPeliption Secure Low-Retention Microcentrifuge **Tubes** offer a superior smooth inner surface, minimizing sample binding.







EXPell Secure
Microtube
5101500C

EXPell Secure Black Microcentrifuge Tubes:

With a special focus on processing light-sensitive samples, **CAPP** has developed **EXPell Secure Black Microcentrifuge Tubes**. The black tubes are available in one size (1.5mL) and come bulk packed in bags of 500pcs. The black Polypropylene compound creates a completely opaque barrier, preventing light from causing any reactions within the liquid inside the tube, making the tubes ideal for processing light sensitive samples.

EXPell Secure Black Microcentrifuge Tubes are a great alternative to the commonly used method of wrapping the tube in aluminum foil in order to protect the samples from light impact. **EXPell Secure Black Microcentrifuge Tubes** are suitable for applications requiring photo-sensitive, fluorescent or ethidium bromide probes. Unlike amber tinted tubes, they are completely opaque and protect even the most light-sensitive samples.



Cat. No.	Description
5100500C	Expell Microcentrifuge tubes 0.5mL, bulk, 10x1000 pcs.
5001500C	ExpellPlus Secure Microcentrifuge tubes 1.5mL, bulk, low retention, 20x500 pcs.
5101500C	Expell Secure Microcentrifuge tubes 1.5mL, bag, 20x500 pcs.
5101501C	Expell Microcentrifuge tubes 1.5mL, bag, 20x500 pcs.
5101590C	Expell Secure Microcentrifuge tubes 1.5mL, bulk, assorted colours, 20x500 pcs. (magenta, blue, yellow, green, orange)
5101550C	Expell Secure Microcentrifuge tubes 1.5mL, bulk, black, 20x500 pcs.
5102000C	Expell Secure Microcentrifuge tubes 2.0mL, bag, 16x500 pcs.
5102001C	Expell Microcentrifuge tubes 2.0mL, bag, 10x500 pcs.



CAPP's **EXPell** Cryo Boxes are made of highly durable polypropylene and are suitable both for freezing at -90°C and autoclaving at +121°C for 20 minutes.

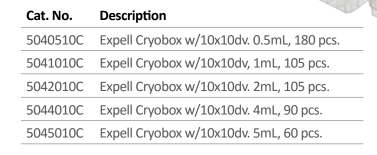
EXPell Cryo Boxes are universally compatible with many other brands of cryo tubes. When used along with **EXPell** Cryo Tubes, they provide further unique, space-saving advantages, due to the unique design of **EXPell** Cryo Tubes. External thread cryo tubes are normally stored in boxes with 9 x 9 dividers, as the construction of the external thread adds an edge to the lid. The streamlined design of **EXPell** Cryo Tubes eliminates the edges, making them perfectly suitable for storage on boxes with 10x10 dividers. This increases the storage space by up to 23%, compared to storage in standard 9 x 9 boxes.

EXPell Cryo Boxes have a numerical coding on both the lid and the bottom of each box. The edges of the boxes are slanted in order to ensure proper lid positioning and eliminate any potential encoding failures. The star-foot lock at the bottom of each box well enables one-handed tube opening without taking the tube out of the box.

Features:

- Save up to 23% storage space with **EXPell Cryo Boxes** with 10 x 10 dividers
- 5 sizes of **EXPell** Cryo Boxes are available (height: 32, 40, 50, 80 and 90mm) to perfectly fit **EXPell** Cryo Tules sizes from 0.5 to 5mL
- Quick and easy sample identification is possible thanks to the numerical coding for each tube
- Made of high quality durable polypropylene, suitable for storing at -90°C and autoclaving at +121°C for 20 minutes
- Star-foot lock at the bottom of each box well, enabling one-handed tube opening without taking the tube out of the box

• Slanted edges for easier identification and handling





- Reliable ergonomics for your lab routine without sacrificing ultimate precision
- Covers the complete set of dispensing volumes 1-5000μL
- Single-handed volume selection, loading and dispensing
- Minimum maintenance requirements
- Robust design and construction
- Almost no wear on parts
- Lightweight only 105g
- One year warranty



Ordering Information

Cat. No. Description
PR-50 CAPPRhythm Mechanical Repeater, 0.1-50mL

CAPP Rhythm Dispensing Volumes

Setting	1	2	3	4	5	
TIPS/ Steps	48	23	15	11	8	
0.05mL	1μL	2μL 3μL 4μL		4μL	5μL	
0.5mL	10μL	20μL	30μL	30μL 40μL		
1mL	20μL	40μL	60μL	80μL	100μL	
1.25mL	25μL	50μL	75μL	100μL	125μL	
2.5mL	50μL	100μL	150μL	200μL	250μL	
5mL	100μL	200μL	300μL	400μL	500μL	
12.5mL	250μL	500μL	750μL	1000μL 1250μL		
25mL	500μL	1000μL	1500μL	2000μL	2500μL	
50mL	1000μL	2000μL	3000μL	4000μL	5000μL	





CAPP % Dispensing Volumes

Program No.	1	2	3	4	5	6	7	8	9	10
0.05mL	1 μL	1.5µL	2μL	2.5µL	3μL	3.5µL	4μL	4.5μL	5μL	5.5μL
0.1mL	2 μL	3μL	4μL	5μL	6μL	7μL	8μL	9μL	10μL	11μL
0.2mL	4 μL	6μL	8μL	10μL	12μL	14μL	16μL	18μL	20μL	22μL
0.5mL	10 μL	15μL	20μL	25μL	30μL	35μL	40μL	45μL	50μL	55μL
1mL	20 μL	30μL	40μL	50μL	60μL	70μL	80μL	90μL	100μL	110μL
1.25mL	25 μL	37.5μL	50μL	62.5μL	75μL	87.5μL	100μL	112.5μL	125μL	137.5μL
2.5mL	50 μL	75μL	100μL	125μL	150μL	175μL	200μL	225μL	250μL	275μL
5mL	100 μL	150μL	200μL	250μL	300μL	350μL	400μL	450μL	500μL	550μL
10mL	200μL	300μL	400μL	500μL	600μL	700μL	800μL	900μL	1000μL	1100μL
12.5mL	250μL	375μL	500μL	625μL	750μL	875μL	1000μL	1125μL	1250μL	1375μL
25mL	500 μL	750μL	1000μL	1250μL	1500μL	1750μL	2000μL	2250μL	2500μL	2750μL
50mL	1000 μL	1500μL	2000μL	2500μL	3000μL	3500μL	4000μL	4500μL	5000μL	5500μL
Steps	48	31	22	18	14	12	10	9	8	7

Cat. No.	Description
PR-10	CAPP R10 Mechanical Repeater



For syringes' compatibility with other pipette brands, please contact info@capp.dk





	0.0
CAPP Rhythm Repeater	С
CAPP R10 Repeater	C
Biohit Mechanical Stepper	С
eLINE Lite Dispenser	С
eLINE Pro Dispenser	C
Fisherbrand	C
Eppendorf Multipette Plus and M4	С
HTL MINILAB 201	C
Brand HandyStep	C
Brand HandyStep Electronic	C
Gilson Distriman / Repetman	С
Raining Auto Rep S	C

Raining Auto Rep E

CAPP Harmony Basic Retips			
RS-01-C	RS-03-C	RS-06-C	
RS-01S-C	RS-03S-C	RS-06S-C	
0.05mL 100 pcs	1.25mL 100 pcs	12.5mL 100 pcs	
Fully	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Not	Not	Not	
compatible	compatible	compatible	
Not	Not	Not	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Not	Not	Not	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Not	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	
Fully	Fully	Fully	
compatible	compatible	compatible	

CAPP Harmony Macro Retips		
RS-07-C	RS-08-C	
RS-07S-C	RS-08S-C	
25mL 25 pcs	50mL 25 pcs	
Fully compatible	Fully compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Not	Not	
compatible	compatible	
Fully	Fully	
compatible	compatible	
Fully	Fully	
compatible	compatible	



		CAPP Han	mony Univers	al Retips		
RS-11-C	RS-12-C	RS-02-C	RS-13-C	RS-04-C	RS-05-C	RS-14-C
RS-11S-C	RS-12S-C	RS-025-C	RS-13S-C	RS-04S-C	RS-05S-C	RS-14S-C
0.1mL 100 pcs	0.2mL 100 pcs	0.5mL 100 pcs	1mL 100 pcs	2.5mL 100 pcs	5mL 100 pcs	10mL 100 pcs
Not	Not	Fully	Fully	Fully	Fully	Not
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Fully	Fully	Fully	Fully	Fully	Fully	Fully
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Not	Not	Fully	Fully	Fully	Fully	Not compatible
compatible	compatible	compatible	compatible	compatible	compatible	
Fully	Fully	Fully	Fully	Fully	Fully	Fully
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Fully	Fully	Fully	Fully	Fully	Fully	Fully
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Not	Not	Fully	Not	Fully	Fully	Not compatible
compatible	compatible	compatible	compatible	compatible	compatible	
Fully	Fully	Fully	Fully	Fully	Fully	Fully
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Not	Not	Fully	Not	Fully	Fully	Not compatible
compatible	compatible	compatible	compatible	compatible	compatible	
Fully	Fully	Fully	Fully	Fully	Fully	Fully compatible
compatible	compatible	compatible	compatible	compatible	compatible	
Fully	Fully	Fully	Not	Fully	Fully	Not
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Not	Not	Not	Not	Not compatible	Not	Not
compatible	compatible	compatible	compatible		compatible	compatible
Fully	Fully	Fully	Fully	Fully	Fully	Fully
compatible	compatible	compatible	compatible	compatible	compatible	compatible
Fully	Fully	Fully	Not	Fully	Fully	Not compatible
compatible	compatible	compatible	compatible	compatible	compatible	



CSPP Tempo

ELECTRONIC PIPETTES

The **CAPP** Tempo pipette controller has revolutionary features that separate it from other pipette controllers.

LED Display

- Display shows aspiration and dispense speeds
- Displays remaining battery life and flashes when the power is low
- Display turns-off after 20 seconds of non-use to conserve battery

Adjustable speeds

- Powerful motor fills 25mL in 5 seconds (at speed level six)
- Separate speed controls for aspiration and dispense modes
- Six different speed settings for both aspiration and dispense modes

Electronic Brake System (EBS)

- Apply EBS to slow down at the last second to dial in the most accurate volume
- Press EBS a second time to return to max speed
- EBS maximizes speed and precision

Power Supply

- Lithium ion battery, full charge provides 8 hours of continuous use
- Battery can be charged while pipette is in use

Cat. No.	Description
T100-B	CAPPTempo Blue
T100-G	CAPPTempo Green
T100-R	CAPPTempo Red
T100-V	CAPPTempo Violet
T100-CS	CAPPTempo Charging Stand





CSPP Controller

MOTORIZED PIPETTE CONTROLLER

Features:

Light and fatigue free: weighs only 167g including the battery

• Lithium battery with no memory effect and up to 12 hours of continuous use

Can be charged while in use

Powerful: 50mL pipette is filled in less than 10 seconds

• Express dispensing: depress the dispensing button

beyond the built-in point of resistance

Gravity delivery and blow-out dispensing mode selection

Fully adjustable speed-setting

• Exchangeable 0.2 μm PTFE disc filter acts as effective shut-down system if overfill occurs

• Exchangeable pipette holders are made of silicon

• For use with glass or plastic pipettes ranging from 0.1mL to 100mL

• Vapour outlet for venting out corrosive liquids or fumes

• Fully autoclavable nose cone

• UV-resistant housing

Complies with CE and RoHS



Ordering Information

Cat. No. Description

PA-100 CAPPController Motorized Controller, 0.1-100mL



capp Rondo Clinical Centrifuge is a compact and reliable low-speed centrifuge, ideal for blood centrifuge applications involving volumes below 15mL. It stands out in its category for having great features that allow a reliable performance, ease of use and safety.



Ease of use:

- Rotor capacity of up to 8 x 15mL tubes on a fixed angle rotor
 - Adaptors included to allow usage with most standard collection tubes: 5mL, 7mL, 10mL and 1.5mL / 2.0mL
 - Large digital display. Timer setting of 0.5 to 30 minutes
 - Only one click to change from RPM to RCF

Reliable performance:

- Smart air flow design reduces noise
- Precise RPM setting with increments from 100 RPM and setting from 500-6.500 RPM
- Built with a long-life DC motor and a microprocessor

Safety:

- Automatic imbalance detection
- Lid lock safety: lid opens automatically after the operation is completed

Specifications:

Maximum Speed RPM / RCF (g)	6.500 RPM / 3.873g
Speed Setting	500 to 6.500 RPM (increments of 100 RPM)
Timer Setting	0.5 to 30 minutes or infinite mode
Imbalance Detection	Yes
Dimensions	260 x 244 x 205mm
Noise Level	< 60 dB
Weight	4kg
Rotors And Adaptors Included	8 x 10/15mL, adaptors for 5mL, 7mL, 1.5mL and 2mL tubes

Cat. No.	Description
CRC-658	CAPPRondo Clinical Centrifuge 6.500 RPM / 3.873g for 8 x 15mL



CLINICAL CENTRIFUGE

CAPP Rondo **Clinical Centrifuge** operates at a maximum speed of 4.000 RPM.

Three types of rotor are available: two fixed angle rotors for 8 x 15mL or 16 x 10mL tubes and a swing-out rotor with a capacity of 6 x 10mL tubes.

Following **CAPP**'s technology, the centrifuge is equipped with a robust brushless DC motor, which is ideally suited for extended runs and provides a maintenance-free, long-lasting and quiet operation.

CAPP Rondo Clinical Centrifuge offers variable speed settings with precise increments of 10 RPM, starting from 500 up to a maximum centrifugal speed of 4.000 RPM.



With user safety in focus, **CAPP** Rondo **Clinical Centrifuge** has been equipped with a safety lid brake, preventing the lid from fully opening until the rotor has completely stopped.

The compact design and low loading height enable easy and efficient operation.

The user can program up to 99 individual protocols, and access the short spin function by a single touch on the operational panel.

CAPP Rondo Clinical Centrifuge is supplied with multiple tube adaptors for 2mL, 3mL, 4mL, 6mL and 9mL tubes.

Specifications:

Rotor Types (optional)	6x10mL (swing-out) / 8x15mL (fixed angle) / 16x10mL (fixed angle)	
Max. Speed	4.000 RPM / 2.270g (swing-out rotor)	
Speed Settings	500-4.000 RPM in steps of 10 RPM	
Timer Settings	1-999 minutes or infinite mode	
Programmable Features	Up to 99 user defined protocols	
Lid Lock Safety	Yes	
Imbalance Detection	Yes	
Dimensions (LxWxH)	415x355x173mm	
Weight	7.7kg (without rotor)	
Adaptors included	2mL, 3mL, 4mL, 6mL and 9mL	

Ordering Information

Cat No.	Description
CRC-416X	CAPPRondo Clinical Centrifuge 4.000 RPM
CRC-4-8	Fixed angle rotor of CRC-416X for 8x15mL tubes
CRC-4-16	Fixed angle rotor of CRC-416X for 16x10mL tubes
CRC-4-6S	Swing-out rotor of CRC-416X for 6x10mL tubes

CAPPRondo Clinical Centrifuge 4.000 RPM, CRC-416X, is designed for processing blood and other clinical samples in applications like PRP, medical practitioners, pathological laboratories, as well as for routine hospital centrifuging test. In particular it is used for processing and analyzing samples from human body in in vitro diagnostic applications to ensure that in vitro diagnostic device can be used according to Directive 98/79/EC. Therefore CAPPRondo Clinical Centrifuge 4.000 RPM, CRC-416X, and its accessories being in-vitro diagnostic accessories are themselves in-vitro diagnostic medical devices within the meaning of directive 98/79/EC of the European Parliament and of the Council of 27 October 1998 on in-vitro diagnostic medical devices.



CAPP Condo 3D Shaker operates at a variable speed range from 10 to 120 RPM. The brushless DC motor ensures stable, quiet and maintenance free operation, which is perfectly suited for extended runs. The three dimensional rocking and tumbling motion provides thorough homogenous mixing.

The user can save up to 9 individual protocols or use the pulse mode with Run-Pause-Run operation at a programmable time interval ranging from 30 to 99 seconds.

CAPP *Rondo* **3D Shaker** can be programmed to run from 1 up to 999 minutes, or continuously in the infinite mode.

To assure total stability on the bench, **CAPP** Rondo **3D Shaker** is equipped with non-slip rubber feet and comes with a spiked rubber mat. Optionally, a sticky pad mat can be ordered.



CAPP Rondo 3D Shaker is easy to clean and complies with Protection Class IP 21.

Specifications:

Load Capacity	5kg	
Speed Range	10-120 RPM	
Motor Type	BLDC (Brushless DC motor)	
Movement	Tumbling 7°	
Run Time	1-999 minutes or infinite	
Programmable Mode	Up to 9 user defined protocols	
Pulse Mode	Run-Pause-Run programmable from 30 to 99 secs.	
Display	7 Segment LED	
Accessories	Spiked rubber mat (included), Sticky pad mat (optional)	
Plate size	350x350mm	
Protection Class	IP 21	

Cat No.	Description
CR3-08X	CAPPRondo 3D Shaker 5kg capacity



TUBE ROLLER

CAPP Rondo Tube Roller ensures efficient mixing of blood samples, viscous substances and liquid-solid suspensions. The programmable pulse mode feature with Run-Pause-Run motion and variable time setting from 30 to 99 seconds, give the user additional flexibility and improve the mixing process.

Apart from the rolling motion, an additional rocking movement has been applied to the rollers to ensure throughout optimal mixing. Equipped with a brushless DC motor, CAPP Rondo Tube Roller provides quiet and maintenance free operation, highly suitable for extended runs.

CAPP Rondo Tube Roller can accommodate up to 15 blood tubes of 7mL. The user interface panel is highly intuitive and displays both the time and speed. CAPP Rondo Tube Roller operates at speed ranging from 10 up to 80 RPM. The user can program up to 9 customized protocols.

With an increased user comfort and a low contamination risk in focus, CAPP Rondo Tube Roller operates with easily removable and autoclavable rollers. The stackable design and relatively small footprint will optimize your bench space. CAPP Rondo Tube Roller is also suitable for use in incubators in temperatures up to 40°C and humidity up to 80%.

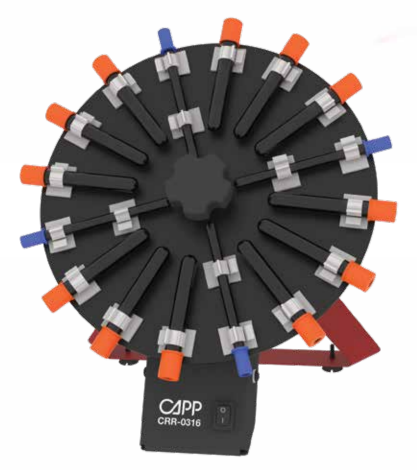


Motor Type	Brushless DC motor
Motion	Rocking and rolling
Number Of Tubes	up to 15 x 7mL blood tubes
Speed Range	10 to 80 RPM
Time Range	1 to 99 mins
Programmable Range	9 user-defined programs
Operation Type	Continuous and timed operation
Removable Rollers	Yes, tool free removal and fitment
Pulse Mode	Yes (Run-Pause-Run mode)
Tilt Angle	+/-3°
Protection Class	IP21
Weight	6kg
Load Capacity	2kg
Dimensions (W X D X H)	502mm x 92.5mm x 301mm
Warranty	2 years

Cat. No.	Description	
CRR-08X	CAPPRondo Tube Roller 80 RPM	



TUBE ROTATOR



CAPP Rondo Tube Rotator has a strong, metal design which, along with the rubber feet, ensures its total stability during operation. The compact design uses a minimum amount of benchtop space.

The gentle but effective mixing occurs at a fixed speed of 30 RPM with an accuracy of +/- 2RPM.

CAPP Rondo Tube Rotator has a maximum capacity of 16 tubes, consisting of 4 ESR and 12 blood collection tubes. Its maximum operational weight capacity is 1.5kg. The disc plate is fixed at an angle of 38 degrees and is easily removed for cleaning or replacement.

CAPP *Rondo* **Tube Rotator** operates silently in the continuous mode.

Specifications:

Max Capacity	16 Tubes (4 ESR Tubes and 12 Blood Collection Tubes)	
Motor Type	AC Synchronous	
Speed	Fixed Speed of 30 RPM	
Operation Mode	Continuous / Infinite	
Speed Accuracy	+/- 2 RPM	
Angle Of Disc Plate	Fixed angle of 38 degrees	
Noise Level	Noiseless operation	
Load Capacity	1.5kg	
Dimensions	278x183x252mm	
Protection Class	IP 21	

Cat No.	Description
CRR-0316	CAPPRondo Tube Rotator for 16 blood tubes
CRR-0316-110	CAPPRondo Tube Rotator for 16 blood tubes, 110V



MINI VORTEX MIXER

CAPP Kondo **Mini Vortex Mixer** offers the ideal solution for thorough mixing and quick vortexing, with high performance in terms of speed, reliability and safety.

Speed:

- With 4.5mm orbital motion and speeds of up to 4.500 RPM, it instantly vortexes tubes and vials up to 30mm diameter.
 - Highly touch-sensitive switch ensures real-time mixing.
 - Variable speed can be adjusted simply by turning the speed control button.
 - Microprocessor controlled, delivering the maximum speed even under varying load conditions.

Reliability:

- Suspension design for longer switch life.
- Two year manufacturer warranty for parts and labour.
- Low-profile with small footprint ideal for use on laboratory benches.
- Well-balanced design, supplied with three anti-sliding feet to help the instrument to remain stable on the bench.
- Inbuilt counterbalance system creates maximum vortexing action, while minimizing noise and excessive vibration.

Safety:

- Brushless DC motor for safety, quick acceleration and low maintenance.
 - Ideal for cold rooms and incubators.
 - Maintains set speed between 4-40°C.
 - Chemically resistant PC ABS molded exterior.
 - Robust design with aluminum die cast base

Specifications:

Technical Data	Motion	Orbital
	Speed Range (RPM)	Up to 4.500
	Orbital Diameter	4 .5mm
	Operating Mode	Touch
	Max tube diameter	30mm
	Power Supply	Universal (90 to 230V, 50/60 Hz.)
	Motor	Brushless DC motor
	Max. Load Capacity	500 gm
	Permissible ambient temperature	5 - 40 °C
	Permissible relative moisture	80%
General Data	N.Ato-viol	Body PC ABS
	Material	Platform Die Cast
	Dimension (W×D×H)	100×100×67mm
	Net Weight (kg / lbs)	0.55 / 1.21
	Power Consumption	15 W
	Protection Class (DIN EN 60529)	IP 43

Cat. No.	Description	
CRV-45X	CAPPRondo Vortex Mixer 4.500 RPM w/ adjust. speed	

CSPP Rondo

VORTEX MIXER

The **CAPP** Rondo **Vortex Mixer** is an essential piece of equipment for everyday mixing operations in any laboratory.

Thanks to the brushless DC motor, **CAPP** Rondo **Vortex Mixer** is maintenance-free and ideal for extended runs. Its adjustable speed operation ranges from 300 to 3.000 rpm, providing thorough mixing and quick vortexing, and enabling high performance in terms of speed, reliability and safety.

The timer setting and clear digital display enable comfortable work and full control of your vortexing process.

CAPP Rondo **Vortex Mixer** is chemically resistant and has a robust design, ensuring long-term use. The inbuilt counter-balance prevents it from 'walking on the bench' and the microprocessor control provides ultimate efficiency.

CAPP Rondo Vortex Mixer can be activated either by touch or via the continuous vortexing mode. It vortexes with a 4mm orbital diameter and has a maximum loading capacity of 1kg.

The unique programmable pulse mode of **CAPP** *Rondo* **Vortex Mixer** increases its mixing efficiency.

CAPP Rondo **Vortex Mixer** comes with a conical tube attachment. A round disk attachment with base is also available as an accessory.



Specifications:

Speed Setting	300 - 3.000 RPM
Orbital Diameter	4mm
Motor Type	Brushless DC
Digital Display	Yes
Dimensions (WxDxH)	200x225x107mm
Timer Setting	0-999 mins and continuous
Pulse Mode	Yes, Programmable
Max. Load Capacity	1kg
Weight	4kg

Cat. No.	Description
CRV-30XC CAPPRondo Vortex Mixer 3.000 RPM w/ adjust. speed, timer and continuous mode	
CRV-30XC-RA Round disc attachment with base for CRV-30XC CAPPRondo Vortex Mixer	

BluC1PP

CENTRIFUGE TUBES

Designed to cover the everyday need for sample storage and centrifugation in the lab, the **BluCAPP Centrifuge Tubes** feature easy-to-read graduations as well as a large writing area (20x50mm).

Features

- The leak-proof caps have large ridges to provide the optimal grip when wearing gloves
- Combined with the 3/4 turn closure, it significantly increases speed and allows one-handed operation
- Made from polypropylene, the BluCAPP Centrifuge Tubes are autoclavable and tested to endure up to 16.000 RCF



Cat. No. Description	
5100015C BluCAPP Centrifuge Tubes, 15mL, pre-sterile, 20x25 pcs.	
5100050C BluCAPP Centrifuge Tubes, 50mL, pre-sterile, 20x25 pcs.	
5100060C BluCAPP Centrifuge Tubes, 50mL, pre-sterile, self-standing, 20x25pcs.	



PLATFORM SHAKER

CAPP Rondo Platform Shaker offers a shaking mass capacity of 7.5kg. Its orbital and linear reciprocating motion along with the motor technology ensures thorough mixing and a long-life, maintenance free operation, ideal for extended runs.

The speed settings range from 50 to 300 RPM and the time can be set up from 1 to 99 hours and 59 minutes.

CAPP Rondo Platform Shaker has multiple programmables modes, such as motion direction, speed, time, dwell time, sequence and loop operation. The user can program up to 6 individual protocols, each one with additional 9 sub-protocols.



Thanks to the multiple attachment platforms, **CAPP** Rondo **Platform Shaker** is universally compatible with almost all commonly used vessels.

In case of a power failure, the option of Auto Power On will ensure the operational run for the remaining time after resumption.

Specifications:

Shaking Movement	Orbital (Ø20mm) / Linear	
Max. Loading Capacity	7.5kg	
Speed Range	50-300 RPM	
Motor Type	Brushless DC motor	
Time Settings	0 to 99 hours and 59 minutes	
Dimensions (WxDxH)	408x350x99mm	
Platform Size	330x330mm	
Protection Class	IP 21	
Programmable Features	Up to 6 individual protocols, each with additional 9 sub-programs	
Programmable Looping	YES	
RS 232 Interface	Optional	



CAPPRondo Platform Shaker ø 20mm, with linear and orbital motion, 7.5kg capacity	
apacity 9 x 250mL, 6 x 500 mL)	
Tray	
Base Plate with 9 Stainless Steel Clamps: 9 x 250 mL	
DO Base Plate with 9 Stainless Steel Clamps: 9 x 500 mL	
)	



CRP-U



CRP-D



CRP-C9-250



CRP-C9-500



CRP-F



CRP-CS9-250



CRP-CS9-500



CRP-CS-250



The **CAPP** Rando **Magnetic Stirrer** is a compact device that works at a maximum speed of 1.500 RPM. It is manufactured with a robust stainless steel top surface which resists moderate contamination of harsh chemicals. The adjustable speed and timer function can be set and monitored on a modern real-time digital display.

Not just a simple Stirrer:

- · Adjustable speed and timer
- Last run memory feature
- Pulse mode works for 30 seconds in each direction, for improved mixing
- Water spill resistant IP 65 compliant

Innovative design:

- Slim profile only 16.5mm thick
- Touch control pad and digital display
- Flat surface for ease of cleaning
- Maintenance free

Important note: to maximize the performance of your CAPP Rondo Magnetic Stirrer, CAPP recommends that you use our original Teflon coated, 25mm high strength stirring bar. One unit is supplied with each instrument. Contact your local distributor to order more units.



Specifications:

Maximum Speed	1.500 RPM
Speed Setting	15 to 1.500 RPM (increments of 50 RPM)
Load Capacity	800mL
Recommended Stir Bar Length	25mm
Dimensions	124 x 191 x 16.5mm
Weight	600g
Pulse Function	Yes
Timer Function	1 to 99 minutes and infinite mode

Cat. No.	Description
CRS-15X	CAPPRondo Magnetic Stirrer 1.500 RPM w/ 1 stirring bar



MAGNETIC HOTPLATE STIRRER

The **CAPP** Rondo **Magnetic Hotplate Stirrer** has a load capacity of 10 litres and comes with a ceramic coated SS plate and a powerful motor, delivering constant speed even under varying load conditions.

CAPP Rondo Magnetic Hotplate Stirrer offers variable speed setting, ranging from 200 to 2,200 RPM, increasing in steps of 10 RPM. It heats the samples from the ambient temperature up to 320°C and is microprocessor-controlled for stable and reliable operation. Once the plate temperature has reached 50°C, a LED indication is illuminated.

CAPP Rondo **Magnetic Hotplate Stirrer** is programmable in terms of both speed and time. The time setting ranges from 1 to 999 minutes, and a continuous stirring mode without any time limitation can be set up. Additionally, **CAPP** Rondo **Magnetic Hotplate Stirrer** has a last run memory function.

To increase user comfort, **CAPP** Rondo **Magnetic Hotplate Stirrer** is equipped with a large display, showing all critical parameters in a clear, visible way.

It comes with a P1000 temperature probe along with a stand. Having connected the P1000 to the stirrer, the probe temperature will appear on the display. When removing the probe, the display will switch back to its default setting, showing the plate temperature.

CAPP Rondo **Magnetic Hotplate Stirrer** is extremely compact, saving valuable space on your bench.



Specifications:

<u> </u>			
Max. Load Capacity	10L		
Speed Setting	200 - 2.200 rpm, in steps of 10 RPM		
Temp. Range	from Ambient to 320°C		
Time Setting	1-999 mins and continuous		
Digital Display	Yes. Shows Speed/Time/Actual/Set Temp. alternately		
Safe Temp. Circuit	Yes		
Plate Diameter	140 mm		
Weight	1.4kg		
Dimensions (WxDxH)	248x156x104mm		
Protection Class	IP 21		
Accessories included	CRS-21H-P and CRS-21H-S		

Cat No.	Description
CRS-21H	CAPPRondo Magnetic Hotplate Stirrer 2200 RPM, 320°C ceramic, 10L capacity, 220V
CRS-21H-110	CAPPRondo Magnetic Hotplate Stirrer 2200 RPM, 320°C ceramic, 10L capacity, 110V
CRS-21H-P	P1000 temperature probe for CAPPRondo CRS-21H Magnetic Hotplate Stirrer
CRS-21H-S	Stand for P1000 temperature probe CAPPRondo CRS-21H Magnetic Hotplate Stirrer



HOTPLATE STIRRER

The **CAPP** Rondo **Hotplate Stirrer** offers three heating modes: rapid, gradual and accurate heating. It operates with heating temperatures ranging from ambient to 550°C.

Its plate surface is made of robust nano-crystalline glass ceramic and ensures full resistance towards liquid splash or temperature shocks.

The **CAPP** Rondo **Hotplate Stirrer** operates at a variable speed ranging from 200 to 2.200 RPM. The speed can be set up in intervals of 10 RPM and the time can be programmed from 1 to 999 minutes, or continuous, infinite operation.

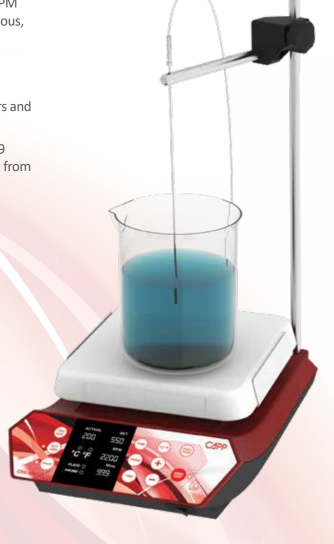
The motor technology of the CAPP Rondo Hotplate Stirrer ensures constant speed under varying load weight.

The large user-friendly display provides an overview of all parameters and enables easy and comfortable operation.

With the **CAPP** Rondo **Hotplate Stirrer** the user can program up to 99 individual protocols as well as set up the programmable Pulse Mode from 30 to 99 seconds.

Specifications:

Speed Range	200-2.200 RPM in steps of 10 RPM		
Temperature Range	From ambient to 550°C		
Load Capacity	20L		
Motor Type	Brushless DC motor		
Top Plate Material	Nano-crystalline glass ceramic		
Top Plate Dimensions	180x180mm		
Time Setting	1-999 minutes or infinite		
Programmable Modes	Up to 99 individual protocols		
Pulse Mode	Programmable, from 30 to 99 secs.		
Dimensions (WxDxH)	220x330x115mm		
Weight	4.5kg		
Protection Class	IP 21		



Cat No.	Description
CRS-22H	CAPPRondo Hotplate Stirrer 2.200 RPM, 550°C ceramic, 20L capacity, 220V
CRS-22H-110	CAPPRondo Hotplate Stirrer 2.200 RPM, 550°C ceramic, 20L capacity, 110V
CRS-22H-P	P1000 temperature probe for CAPPRondo Hotplate Stirrer
CRS-22H-S	Stand for P1000 temperature probe CAPPRondo Hotplate Stirrer



SINGLE PLATE SHAKER

The **CAPP** Rondo **Plate Shaker** is an ideal choice of microplate shaker for any test environment. With a tiny footprint, as small as the 96 plate size, the shaker is microprocessor-controlled for higher accuracy. The inbuilt counterbalance ensures a stable, quiet and long life operation.

Highlights:

- Comes with interchangeable clamps that provide universal fitting for different microplates
- Provided with an accessory tube platform to accommodate 20 microtubes of 1.5/2mL
- With a wide speed setting range from 300 to 1.800 RPM and orbital motion of 2mm (1mm radius), the CAPP Rondo
 Plate Shaker can perform numerous applications including PCR, ELISA, enzyme immunoassays, protein synthesis and pharmaceutical profiling
- · Vortexing motion thoroughly mixes each well
- Can be used inside cold rooms or fume hoods (up to 40°C)

Specifications:

Speed Setting	300 to 1.800 RPM	
Digital Display	Yes	
Shaking radius	1mm	
Motor Type	Brushless DC	
Load Capacity	2kg	
Inbuilt Counterbalance	Yes	
Power Supply Universal (90 to 230V, 50/60 Hz.)		
Dimensions (W x D x H)	127 x 85 x 86mm	
Weight	1.36kg	
Accessories	Replaceable clamps to use different types of standard microplates	

Cat. No.	Description
CRP-18X	CAPPRondo plate shaker, 300 to 1.800 RPM



4-PLACE PLATE SHAKER

CAPP Rondo **4-Place Plate Shaker** is the ideal choice for thorough, simultaneous mixing in up to 4 individual microplates of different types.

The 3mm orbital motion movement guarantees the ultimate mixing performance, and the brushless DC motor ensures long and maintenance free operation, making CAPP Rondo 4-Place Plate Shaker the ideal device for extended runs.

Features and Benefits Include:

- Speed range from 200 to 1.200 RPM
- Compatible with all commonly used skirted microplates
- Pulse mode for continuous mixing in clockwise and counterclockwise directions from 30 to 90 seconds
- Rubber O-rings ensuring an ultimate grip for all 4 plates
- Digital display which gives the user an overview of the speed and time settings
- Small and compact design which requires minimum benchtop space
- Effortless loading and unloading and easy access to all 4 plates
- Last run memory feature
- Extremely easy to clean and maintain



Specifications:

Motor Type	BLDC motor
Orbital Motion	3mm
Number of Plates	Up to 4
Variable Speed	200 RPM to 1.200 RPM
Run Time	1 to 999 mins and infinity mode
Pulse Mode	Yes, Programmable (30 to 90 seconds)
Weight	5.4kg
Maximum Volume	4 x 384 x 60μL
Inbuilt Counterbalance	Yes
Dimensions (L x W x H)	343 x 88 x 195mm
Digital Display	Yes
Input Voltage	24V
Attachments	Acc. All standard Skirted Microplates

Cat No.	Description
CRP-412X	CAPPRondo 4-Place Plate Shaker 1.200 RPM

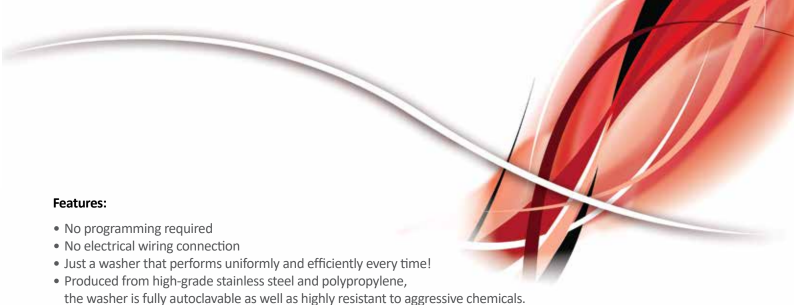


Compact, Inexpensive and Made For Small Scale Work!

Whether you work in a research or in a clinical laboratory, the compact **CAPP Wash Microplate Washer** is the ideal washing tool for small scale immuno assays. Fitting into even the tightest budget, **CAPP Wash** is a perfect alternative to dependence on department washers for washing microplates and strips.



Cat. No.	Description
W-8	CAPPWash 8 channel
W-12	CAPPWash 12 channel
W-16	CAPPWash 16 channel
W-8KIT-115V	CAPPWash Kit including W-8, WP-115V, WB-1, WB-3, WB-4, and W-1000 (3 meters)
W-12KIT-230V	CAPPWash Kit including W-12, WP-230V, WB-1, WB-3, WB-4, and W-1000 (3 meters)



- Unique Two-in-One Design: Each tube consists of an inner tube that releases the distilled water washing solution into the wells for rinsing while the outer tube vacuums away the liquid upon completion of the washing procedure.
- Washing is Simple: Simply lower the tubes into the well, then push the knob to fill and release the knob to empty. Now repeat for the desired amount of washings and move on to the next row. It's that simple!
- Matches all well types: The washer can be set to the desired depth very easily by simply adjusting the two finger screws found on either side of the tubes.
- The **CAPP** Wash is available in 8-channel, 12-channel and 16-channel versions, as well as a 6-channel **Tube** Wash manual washer for 12x75mm test tubes.
- The vacuum pump is available for 115V and 230V connections.
- All components included in the kits can also be purchased individually.





BOTTLE-TOP DISPENSER

Made of highly chemical-resistant materials, such as PTFE, PFA, Borosilicate and Platinum, **CAPP Forti Bottle-Top Dispenser** is the ideal choice for dispensing bases, acids and solvents.

Using the positive displacement principle, where the tightly fitting piston wipes the walls of the glass-cylinder, removing the liquid completely, CAPP forte can be used for dispensing media that are difficult to handle, such as crystallizing, viscous, foaming or vaporing liquids. Autoclavable at 121° C / 250° F, CAPP forte can also be used for sterile applications.

For use with Hydrogen fluoride/ Hydrofluoric acid, CAPP Forte Bottle-Top Dispenser offers a specially adjusted model, called CF10-1-HF (1-10mL), where the dispensed liquid comes into contact only with the materials of PFA, Al²O³, FEP, ETFE, PTFE, platinum-iridium and PVDF.

> CAPP Forte Bottle-Top Dispenser offers a range of features which increase user safety and comfort. Locking the 3-way-valve disables the dispensingfunction, preventing unintentional reagent flow. Additionally, the system can be evacuated without removing the unit from the bottle, and the transparent plastic sleeve protects the user from cuts and splashes in case of an accidental glass break.

> Both right and left-handed users can quickly and accurately set up the desired volume using the slide-and-lock volume setting button. The discharge tube can be rotated, making the bottle label visible at any time. The telescope intake tube is easily adjustable, fitting reagent bottles without cutting. Three PP-adapters for the most common bottle sizes are supplied with the instrument.



Volume	Volume steps	Thread	Adapters GL	Accuracy %	Precision %
0.25 – 2.50 mL	0.05 mL	GL 32	28, 40, 45	0.6%	≤0.1%
0.50 - 5.00 mL	0.10 mL	GL 32	28, 40, 45	0.5%	≤0.1%
1.00 – 10.00 mL	0.20 mL	GL 32	28, 40, 45	0.5%	≤0.1%
2.50 – 25.00 mL	0.50 mL	GL 45	38, 40, 38/32	0.5%	≤0.1%
5.00 – 50.00 mL	1.00 mL	GL 45	38, 40, 38/32	0.5%	≤0.1%



Cat. No.	Description
CF2-1	CAPPForte Bottle-Top Dispenser, 0.25-2.5mL
CF5-1	CAPPForte Bottle-Top Dispenser, 0.5-5mL
CF10-1	CAPPForte Bottle-Top Dispenser, 1-10mL
CF25-1	CAPPForte Bottle-Top Dispenser, 2.5-25mL
CF50-1	CAPPForte Bottle-Top Dispenser 5-50mL
CF10-1-HF	CAPPForte Bottle-Top Dispenser, 1-10mL HF for use with Hydrogen fluoride/ Hydrofluoric acid



Uthleber Weg 14 99734 Nordhausen Germany Tel. +49 (0) 03631 / 99993 - 0 Fax Tel. +49 (0) 03631 / 99993 - 99 info@capp.dk

www.capp.dk

Via Figino, 20/22-20016 Pero [MI] Italy
Tel. +39 02 38195.1 - Fax +39 02 33913713
info@euroclone.it - www.euroclone.it
Azienda con Sistema di Gestione della Qualità
certificato EN ISO 9001 - EN ISO 13485 e Gestione
Ambientale certificato EN ISO 14001