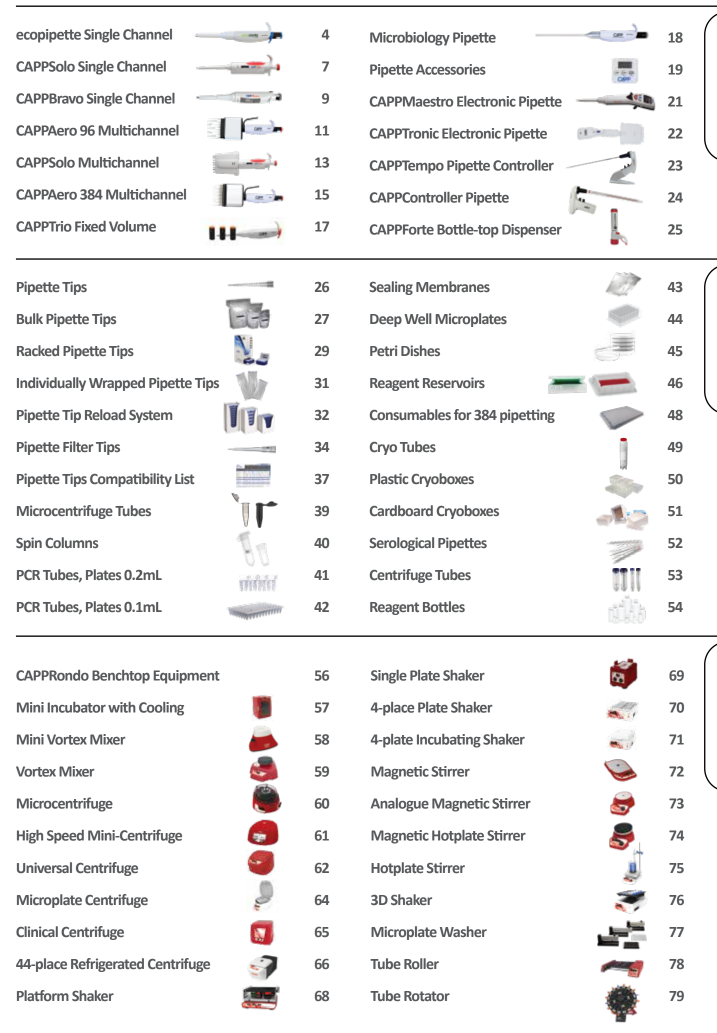




Index









Our Ecotrade Programme – the green economy

We fully realise that, by the very nature of some of our products, some can only be used for a short time, and sometimes just once. Our answer to this is to recycle as much as we possibly can and encourage our customers to do the same.

Customers can partner with AHN by incorporating sustainable laboratory practices through the ecotrade programme.

By partnering with a local distributor you can submit your old pipettes (of any brand, not just ours). Our distribution partner will then ship the old pipettes to our manufacturing facility where we will carefully disassemble each pipette into its individual component, following Green Dot guidelines.

Did you know?

Old pipettes can be responsibly recycled through AHN Biotechnologie GmbH

% ecopipette



etc., in accordance with the German national recycling programme

Ordering Information

Cat. No.	Description
SK-03-E01	CAPP ecopipette Starter Kit including C10-1 / C100-1 / C1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SK-03-E02	CAPP ecopipette Starter Kit including C20-1 / C200-1 / C1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SKE-03-XX	3 pipettes free of choice, stand, 3 racks of tips and 1 timer



Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
C02-1S	CAPP pipette, variable vol. 0.2-2μL, ecopipette	12.00 / 2.00	6.00 / 1.00	
C02-1	CAPP pipette, variable vol. 0.2-2µL, ecopipette (length as C10-1)	12.00 / 2.00	6.00 / 1.00	
C10-1	CAPP pipette, variable vol. 0.5-10μL, ecopipette	2.50 / 1.00	1.80/0.50	\bigcirc
C20-1	CAPP pipette, variable vol. 2-20μL, ecopipette	5.00 / 1.00	1.50 / 0.30	
C50-1	CAPP pipette, variable vol. 5-50μL, ecopipette	2.00 / 1.00	1.20 / 0.30	
C100-1	CAPP pipette, variable vol. 10-100μL, ecopipette	2.50 / 0.70	1.00 / 0.20	
C200-1	CAPP pipette, variable vol. 20-200μL, ecopipette	2.50 / 0.60	0.70 / 0.20	•
C1000-1	CAPP pipette, variable vol. 100-1000μL, ecopipette	2.00 / 0.80	0.60 / 0.20	
C1000-1M	CAPP pipette, variable vol. 100-1000μl, w/ 2μL increment, ecopipette	2.00/ 0.80	0.60 / 0.20	
C5000-1	CAPP pipette, variable vol. 1-5mL, ecopipette	1.20 / 0.60	0.30 / 0.15	
C5000-1M	CAPP pipette, variable vol. 0.5-5mL w/ 10uL increment, ecopipette	1.20 / 0.60	0.30 / 0.15	
C10000-1	CAPP pipette, variable vol. 1-10mL. ecopipette	3.00 / 0.60	0.60 / 0.15	

******ecopipette Fixed Volume Pipettes

Cat. No.	Description	Inaccuracy %	Imprecision %
C02-1S-001	CAPP pipette, fixed vol. 1μL, ecopipette	2.50	1.80
C10-1-005	CAPP pipette, fixed vol. 5μL, ecopipette	1.20	0.80
C10-1-010	CAPP pipette, fixed vol. 10μL, ecopipette	1.00	0.50
C50-1-020	CAPP pipette, fixed vol. 20µL, ecopipette	1.00	0.30
C50-1-025	CAPP pipette, fixed vol. 25µL, ecopipette	0.80	0.35
C100-1-030	CAPP pipette, fixed vol. 30μL, ecopipette	1.16	0.40
C100-1-050	CAPP pipette, fixed vol. 50µL, ecopipette	1.00	0.30
C200-1-100	CAPP pipette, fixed vol. 100μL, ecopipette	0.70	0.20
C200-1-200	CAPP pipette, fixed vol. 200μL, ecopipette	0.60	0.20
C1000-1-500	CAPP pipette, fixed vol. 500μL, ecopipette	0.80	0.15
C1000-1-1000	CAPP pipette, fixed vol. 1000μL, ecopipette	0.80	0.20
C5000-1A-5000	CAPP pipette, fixed vol. 5000μL, comfort	0.60	0.15
CXXX-1-YYY	Other fixed volume pipettes (xxx=max pipette vol; yyy=desired vol.)		



SINGLE CHANNEL PIPETTES

CAPP Solo Single Channel Pipettes are cost effective and robust liquid-handling tools designed for academic, diagnostic and start-up laboratories with limited budgets.

These pipettes meet industry standards of accuracy and precision, ensuring no compromises in all liquid handling protocols. The single channel pipettes are universally compatible with CAPP EXPeliptos pipette tips and most common tip brands on the market.



Features:

- Exchangeable colour inserts for easy visual identification of pipettes by user or volume capacities
 - Fine-tuned to ensure high levels of pipetting accuracy, precision and long-term calibration retention
 - Exceptionally light pipette chassis reduces the risk of repetitive strain injuries
- Counter-mechanism prevents accidental turning while pipetting
 - Crafted to withstand the toughest laboratory conditions including chemical exposure, drops and autoclaving
 - Tip cone designed for universal tip compatibility
 - Backed by a two-year warranty







Ordering Information

CAPP 506 Fixed Volume

_	
Cat. No.	Description
S5-1F	CAPPSolo pipette, fixed vol. 5μL
S10-1F	CAPPSolo pipette, fixed vol. 10μL
S20-1F	CAPPSolo pipette, fixed vol. 20μL
S25-1F	CAPPSolo pipette, fixed vol. 25μL
S50-1F	CAPPSolo pipette, fixed vol. 50μL
S100-1F	CAPPSolo pipette, fixed vol. $100\mu L$
S200-1F	CAPPSolo pipette, fixed vol. 200μL
S250-1F	CAPPSolo pipette, fixed vol. 250μL
S500-1F	CAPPSolo pipette, fixed vol. $500\mu L$
S1000-1F	CAPPSolo pipette, fixed vol. 1000μL
S2000-1F	CAPPSolo pipette, fixed vol. 2mL
S2500-1F	CAPPSolo pipette, fixed vol. 2,5mL
S5000-1F	CAPPSolo pipette, fixed vol. 5mL
S10000-1F	CAPPSolo pipette, fixed vol. 10mL

CAPP 50% Variable Volume

Cat. No.	Description
S2-1	CAPPSolo pipette, variable vol. 0.1-2.5µL
S10-1	CAPPSolo pipette, variable vol. 0.5-10μL
S20-1	CAPPSolo pipette, variable vol. 2-20µL, but XL tip fit
S50-1	CAPPSolo pipette, variable vol. 5-50μL
S100-1	CAPPSolo pipette, variable vol. 10-100μL
S200-1	CAPPSolo pipette, variable vol. 20-200μL
S1000-1	CAPPSolo pipette, variable vol. 100-1000μL
S5000-1	CAPPSolo pipette, variable vol. 0.5-5mL
S10000-1	CAPPSolo pipette variable vol. 2-10mL

CAPP 50% Starter Kit

Cat. No.	Description
SK-03-S01	3 pipettes S10-1 /S100-1 /S1000-1, C-05 stand, 3 racks of tips and 1 timer
SK-03-S02	3 pipettes S20-1 /S200-1 /S1000-1, C-05 stand, 3 racks of tips and 1 timer





Ordering Information

CAPP Fixed Volume (customised volumes available on request)

Cat. No.	Description	Inaccuracy %	Imprecision %
B01-1F	CAPP pipette, fixed vol. 1µL, Bravo	2.50	1.80
B02-1F	CAPP pipette, fixed vol. 2µL, Bravo	2.00	1.00
B05-1F	CAPP pipette, fixed vol. 5µL, Bravo	1.20	0.80
B10-1F	CAPP pipette, fixed vol. 10μL, Bravo	1.00	0.50
B20-1F	CAPP pipette, fixed vol. 20µL, Bravo	1.00	0.30
B50-1F	CAPP pipette, fixed vol. 50µL, Bravo	1.00	0.30
B100-1F	CAPP pipette, fixed vol. 100μL, Bravo	0.70	0.20
B200-1F	CAPP pipette, fixed vol. 200µL, Bravo	0.60	0.20
B500-1F	CAPP pipette, fixed vol. 500µL, Bravo	0.80	0.15
B1000-1F	CAPP pipette, fixed vol. 1000μL, Bravo	0.80	0.20
B5000-1F	CAPP pipette, fixed vol. 5mL, Bravo	0.60	0.15
B10000-1F	CAPP pipette, fixed vol. 10mL, Bravo	0.60	0.15



Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
B02-1	CAPP pipette, variable vol. 0.1-2μL, Bravo	12.00 / 2.00	6.00 / 1.00	
B10-1	CAPP pipette, variable vol. 0.5-10μL, Bravo	2.50 / 1.00	1.80 / 0.50	
B20-1	CAPP pipette, variable vol. 2-20μL, Bravo	5.00 / 1.00	1.50 / 0.30	
B50-1	CAPP pipette, variable vol. 5-50μL, Bravo	2.00 / 1.00	1.20 / 0.30	
B100-1	CAPP pipette, variable vol. 10-100μL, Bravo	2.50 / 0.70	1.00 / 0.20	
B200-1	CAPP pipette, variable vol. 20-200µL, Bravo	2.50 / 0.60	0.70 / 0.20	
B1000-1	CAPP pipette, variable vol. 100-1000μL, Bravo	2.00 / 0.80	0.60 / 0.20	
B5000-1	CAPP pipette, variable vol. 1-5mL, Bravo	1.20 / 0.60	0.30 / 0.15	
B10000-1	CAPP pipette, variable vol. 1-10mL, Bravo	3.00 / 0.60	0.60 / 0.15	

CAPP Bravo Starter Packs

Cat. No.	Description
SK-03-B01	CAPPBravo Starter Kit including B10-1 / B100-1 / B1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SK-03-B02	CAPPBravo Starter Kit including B10-1 / B100-1 / B1000-1 pipettes, C-05 stand, 3 racks of tips and 1 timer
SK-03-BB	Three pipettes free of choice, C-05 stand, 3 racks of tips and 1 timer

Pipette Stands

Cat. No.	Description
C-05	Pipette stand for up to 5 pipettes



CSPP aero 96

MULTICHANNEL PIPETTES

Easy and light tip mounting and ejection

Excessive use of the thumb is a major cause of repetitive strain injuries and user discomfort in multichannel pipetting.

The unique design of the CAPP Oct of Multichannel Pipette considerably reduces the thumb workload. Ejection is simply a matter of applying light pressure to the levered ejector arm.

Thanks to the double O-rings on the aluminium and metal nose cones, the CAPP and Multichannel Pipette eliminates the need to 'hammer' your pipette into the tip rack to secure the optimal tip mounting. You now need only to apply a slight even pressure to perfectly secure tips to the nose cones.

CAPP Mero 96 Multichannel Pipettes are one of the lightest pipettes on the market and produce a consistent and reliable liquid transfer result in one ergonomic solution.

Single channel accuracy and precision in a multichannel package

The CAPP deco 96 Multichannel Pipette guarantees single channel accuracy and precision across all channels due to the special design and construction of the CAPP piston assembly.

The incredibly robust and fully autoclavable pipette body offers easy maintenance, while the unique CAPP design with individually replaceable tip bases reduces the cost of what were once inevitable repairs.

The CAPP and Multichannel Pipette's use of anodised aluminium and metal nose cones instead of plastic ones substantially reduces breakage due to accidental dropping and tips mounting.

The majority of internal construction parts are made of lightweight metal components and, along with stainless steel pistons, ensure a highly robust performance for ultimate stability over time in terms of accuracy and precision. This smart and highly ergonomic pipette is built to last.







Ordering Information

CAPP Mero 96 Multichannel Pipettes

Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
C10-8	CAPPAero 96 multi pipettes, 8-channel, 0.5-10μL	5.00 /2.00	3.60 / 1.00	\bigcirc
C20-8	CAPPAero 96 multi pipettes, 8-channel, 2-20μL	5.00 /2.00	3.60 /1.00	
C50-8	CAPPAero 96 multi pipettes, 8-channel, 5-50μL	3.20 /1.40	1.60 /0.60	
C100-8	CAPPAero 96 multi pipettes, 8-channel, 10-100μL	2.50 /1.30	1.20 /0.50	
C200-8	CAPPAero 96 multi pipettes, 8-channel, 20-200μL	1.80 /1.20	0.80 /0.40	0
C300-8	CAPPAero 96 multi pipettes, 8-channel, 30-300μL	1.66 /1.40	0.60 /0.30	•
C10-12	CAPPAero 96 multi pipettes, 12-channel, 0.5-10μL	5.00 /2.00	3.60 /1.00	\circ
C20-12	CAPPAero 96 multi pipettes, 12-channel, 2-20μL	5.00 /2.00	3.60 /1.00	•
C50-12	CAPPAero 96 multi pipettes, 12-channel, 5-50μL	3.20 /1.40	1.60 /0.60	
C100-12	CAPPAero 96 multi pipettes, 12-channel, 10-100μL	2.50 /1.30	1.20 /0.50	
C200-12	CAPPAero 96 multi pipettes, 12-channel, 20-200μL	1.80 /1.20	0.80 /0.40	0
C300-12	CAPPAero 96 multi pipettes, 12-channel, 30-300μL	1.66 /1.40	0.60 /0.30	•



CAPP Sharp **Reagent Reservoir**. For more information, please visit our **Reagent Reservoirs** section.







CAPP 56 Multichannel Pipettes offer industry-standard pipetting accuracy and precision in a very affordable package. Manufactured with budget-constrained customers in mind, these pipettes offer quick, reproducible pipetting without compromising on quality.

CAPP 56 Multichannel Pipettes are supplied in 8-channel and 12-channel variants that are guaranteed to last long in academic, diagnostic and other comparable laboratories that require workhorses that can withstand extended usage cycles.

Features:

- Exchangeable colour inserts for easy visual identification of pipettes by user or volume capacities
- Remarkably lightweight pipette chassis for its class for more comfortable pipette handling
- Counter-mechanism prevents accidental turning while pipetting
- Accurate liquid dispensing across all channels for repeatable results
- Durable build quality ensures chemical resistance, bump protection and thermal stability
- Long-term calibration retention, even after sterilising in an autoclave
- Each tip cone is universally compatible with tips from the most common brands
- Supplied with a standard two-year warranty







CAPP 506 Multichannel Pipettes

Cat. No.	Description	Inaccuracy %	Imprecision %
S10-8	CAPPSolo 8-channel pipette, 0.5 – 10μL	5.00 /2.00	3.60 /1.00
S100-8	CAPPSolo 8-channel pipette, 10 – 100μL	2.50 / 1.30	1.20 /0.50
S300-8	CAPPSolo 8-channel pipette, 30 – 300μL	1.66 /1.40	0.60 /0.30
S10-12	CAPPSolo 12-channel pipette, 0.5 – 10μL	5.00 / 2.00	3.60 /1.00
S100-12	CAPPSolo 12-channel pipette, 10 – 100μL	2.50 / 1.30	1.20 /0.50
S300-12	CAPPSolo 12-channel pipette, 30 – 100μL	1.66 /1.40	0.60 /0.30

mmmm

minimin



CAPP*Acro384* **Multichannel Pipettes** are designed for scientists who require superior quality, reliability, repeatability, affordability, speed and accuracy all in one package.

With a broad spectrum of applications, including PCR, qPCR, microarray and MALDI spectrometry protocols among others, CAPP Acro 384 Multichannel Pipettes will find a home in any lab that uses 384 microwell plates!

Contact us today for your free CAPP Acro 384 Multichannel Pipette sample.

Highlights:

- High-quality metal shaft and piston assembly designed for greater tolerance to everyday laboratory conditions
- Ergonomic tip ejection lever with minimum thumb workload when offloading tips
- Stringent factory calibration protocol for each channel results in repeatable and dependable volume accuracy across all channels
- Comfortable in-hand feel narrows the possibility of repetitive strain injury





Ordering Information

Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
C02-16	CAPP multi pipettes, 16-channel, 0.2-2μL	4.00	2.00	
C10-16	CAPP multi pipettes, 16-channel, 0.5-10μL	2.00	1.00	\bigcirc
C50-16	CAPP multi pipettes, 16-channel, 5-50μL	1.40	0.60	
C10-24	CAPP multi pipettes, 24-channel, 0.5-10μl	2.00	1.00	\circ
C50-24	CAPP multi pipettes, 24-channel, 5-50µl	1.40	0.60	
C10-32	CAPP multi pipettes, 32-channel, 0.5-10μl	4.00	2.00	0
C10-48	CAPP multi pipettes, 48-channel, 0.5-10μL	4.00	2.00	\bigcirc
C10-64	CAPP multi pipettes, 64-channel, 0.5-10μL	4.00	2.00	\bigcirc

For more information on CAPP Acro 384 consumables, please visit our Consumables for 384-well pipetting section.





TRI-VOLUME PIPETTES

As the only pipette manufacturer that offers pipettes with detachable volume controllers, **CAPP** proudly introduces **CAPP** rivo, a ready-to-go pipette set which includes three fixed volume knobs.

Highlights:

- Quick volume switch: 3 fixed pipettes in 1!
 - Ideal for routine work
 - Customisable volume selection
 - Fully autoclavable



Ordering Information

Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
C10-T1	CAPP Tri-volume pipettes, 1μL, 5μL, 10μL	2.50 / 1.00	1.80 /0.50	\bigcirc
C100-T2	CAPP Tri-volume pipettes, 20μL, 50μL, 100μL	2.00 /0.70	0.80 /0.20	
C1000-T3	CAPP Tri-volume pipettes, 200μL, 500μL, 1000μL	1.50 /0.80	0.40 /0.15	•
CXXX-T	CAPP Tri-volume pipettes, Custom Set			





C1PP Microbiology

SINGLE CHANNEL PIPETTES

CAPP Microbiology Single Channel Pipettes are ideal for microbiology tests in the food industry.

This pipette is supplied with three fixed volume knobs of 100µL, 900µL and 1000µL and has a modified tip cone suited for use with a sterile extended length straw. This allows further reach and pipetting of viscous liquids such as milk, cream, yoghurt and cosmetics.

CAPP Microbiology Single Channel Pipettes are ideal instruments for protocols involving a dilution of 1:10.

Highlights:

- Extended reach
- Rotation-free volume selection
- Pre-set calibrated volume controllers
- Customisable volume selection
- Fully autoclavable



Ordering Information

CAPP Microbiology Pipettes (for use with sterile straws)

Cat. No.	Description	Inaccuracy %	Imprecision %
C1000-1BS	CAPPMicrobiology pipette, with 100μL, 900μL and 1000μL volume knobs	2.50/0.80	2.50/0.50
4170807	Pre-sterile straws for CAPPMicrobiology pipette, 40x25 pcs.		





CAPP Accessories

MECHANICAL PIPETTES

CAPP offers a comprehensive selection of practical accessories to complement its full line of mechanical pipettes. Uniquely drawn up and quality-made, they combine design, style and simplicity to deliver optimal storage and safety solutions for modern laboratories.

Pre-calibrated interchangeable, adjustable and fixed volume knobs set **CAPP** pipettes aside from any other liquid-handling pipette on the market by allowing users to use one pipette with many fixed volume knobs.

This substantially reduces the cost. For example, instead of four fixed volume pipettes, you can buy one **CAPP** pipette and four inexpensive knobs to achieve the same precise results.



- Stackable CAPP Combi Stands can be connected to one another to create infinite support from one pipette to as many as you might need.

 C-01 comes with 2 modules to support up to 3 mechanical pipettes
 - CAPPTimer T-01 is a simple, reliable tool with an audible alarm feature
 - **Shaft Filters** provide an economical solution to eliminate "splash effects" and will substantially reduce risk of sample and shaft contamination







Ordering Information

Pipette Filters

Cat. No.	Description
C1000-1-FT	Disposable filter for use with CAPP ecopipette 100-1000μL, bag w/ 50 pcs.
C5000-1-FT	Disposable filter for use with CAPP ecopipette 1-5mL, bag w/ 25 pcs.
B510ML-1-FT	Disposable filter for use with CAPPBravo pipettes, 1-5mL & 1-10mL, bag w/ 25 pcs.

5000-FEA-5000

XXX-FE-YYY

Ordering Information

Cat. No. Description C-05 Pipette stand for up to 5 CAPP mechanical pipettes, all models C-04 Pipette stand for up to 4 CAPPMaestro pipettes or all mechanical pipettes C-06 Pipette stand for up to 6 CAPP mechanical pipettes, except CAPPBravo C-06 Pipette stand for up to 6 CAPP mechanical pipettes, except CAPPBravo E-stand Stand for up to 3 CAPPTronic pipettes O392-1 Block for 4 volume controllers Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description Variable volume controller knob for 0.2-2µL pipettes 10-VZ Variable volume controller knob for 0.5-10µL pipettes 20-VZ Variable volume controller knob for 5-50µL pipettes 50-VZ Variable volume controller knob for 5-50µL pipettes 100-VZ Variable volume controller knob for 10-100µL pipettes 20-VZ Variable volume controller knob for 20-200µL pipettes 300-VZ Variable vol. controller knob, 30-200µL, for 30-300µL pipettes 300-VZ Variable vol. controller knob, 125-300µL, for 30-300µL pipettes 300-VZ Variable vol. controller knob for 100-1000µL pipettes 300-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ Variable volume controller knob for 100-1000µL pipettes 200-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ-M Variable volume controller knob for 100-1000µL pipettes 5000-VZ Variable volume controller knob for 100-1000µL pipettes 100-FE-10 1µL fixed volume controller knob for 0.2-2µL pipette 10-FE-2 2µL fixed volume controller knob for 0.5-10µL pipette 50-FE-2 5µL fixed volume controller knob for 0.5-10µL pipette 50-FE-20 20µL fixed volume controller knob for 5-50µL pipette 50-FE-20 20µL fixed volume controller knob for 5-50µL pipette 50-FE-20 50µL fixed volume controller knob for 5-50µL pipette 50-FE-50 50µL fixed volume controller knob for 10-100µL pipette 50-FE-50 50µL fixed volume controller knob for 10-100µL pipette 50-FE-50 50µL fixed volume controller knob	Timer
C-04 Pipette stand for up to 4 CAPPMaestro pipettes or all mechanical pipettes C-01 Combi stand (2 modules) for up to 3 mechanical pipettes, except CAPPBravo C-06 Pipette stand for up to 6 CAPP mechanical pipettes, except CAPPBravo E-stand Stand for up to 3 CAPPTronic pipettes 00392-1 Block for 4 volume controllers Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2µL pipettes 10-VZ Variable volume controller knob for 0.5-10µL pipettes 10-VZ Variable volume controller knob for 5-50µL pipettes 10-VZ Variable volume controller knob for 5-50µL pipettes 10-VZ Variable volume controller knob for 5-50µL pipettes 100-VZ Variable volume controller knob for 10-100µL pipettes 100-VZ Variable volume controller knob for 20-200µL pipettes 100-VZ Variable volume controller knob, 30-200µL, for 30-300µL pipettes 100-VZ Variable vol. controller knob, 30-200µL, for 30-300µL pipettes 1000-VZ Variable vol. controller knob, 125-300µL, for 30-300µL pipettes 1000-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ Variable volume controller knob for 100-1000µL pipettes (2µL increment) 1000-VZ Variable volume controller knob for 100-1000µL pipettes 1000-VZ Variable volume controller knob for 1000-5000µL pipettes (10µL increment) 1000-VZ-M Variable volume controller knob for 0.2-2µL pipette 10-FE-1 1µL fixed volume controller knob for 0.2-2µL pipette 10-FE-5 5µL fixed volume controller knob for 0.5-10µL pipette 10-FE-10 10µL fixed volume controller knob for 0.5-10µL pipette 10-FE-10 10µL fixed volume controller knob for 5-50µL pipette 10-FE-10 10µL fixed volume controller knob for 5-50µL pipette 10-FE-20 20µL fixed volume controller knob for 5-50µL pipette 10-FE-20 50µL fixed volume controller knob for 5-50µL pipette 10-FE-20 50µL fixed volume controller knob for 5-50µL pipette 100-FE-30 30µL fixed volume controller knob for 5-50µL pipette 100-FE-30 30µL fixed volume controller knob for 10-100µL pipette	Cat. No
C-01 Combi stand (2 modules) for up to 3 mechanical pipettes, except CAPPBravo C-06 Pipette stand for up to 6 CAPP mechanical pipettes, except CAPPBravo E-stand Stand for up to 3 CAPPTronic pipettes 00392-1 Block for 4 volume controllers Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 5-50μL pipettes 50-VZ Variable volume controller knob for 5-50μL pipettes 100-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable volume controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes (2μL increment) 2000-VZ Variable volume controller knob for 100-0500μL pipettes (2μL increment) 1000-VZ-M Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 1000-1000μl pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 0.2-2μL pipette 20-FE-1 1μL fixed volume controller knob for 0.5-10μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 30μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 10-100μL pipette	T-01
C-06 Pipette stand for up to 6 CAPP mechanical pipettes, except CAPPBravo E-stand Stand for up to 3 CAPPTronic pipettes 00392-1 Block for 4 volume controllers Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 300-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 10-100μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 1000-5000μL pipettes 2000-VZ-M Variable volume controller knob for 1000-5000μL pipettes 200-VZ-M Variable volume controller knob for 0.2-2μL pipette 202-EE-1 1μL fixed volume controller knob for 0.2-2μL pipette 202-EE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette	
E-stand Stand for up to 3 CAPPTronic pipettes 00392-1 Block for 4 volume controllers Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 5-5-0μL pipettes 100-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 20-200μL pipettes 200-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-5000μL pipettes 200-VZ-M Variable volume controller knob for 1000-5000μL pipettes 1000-VZ-M Variable volume controller knob for 0.1000-10000μl pipettes 202-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 102-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette	
Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 5-50μL pipettes 50-VZ Variable volume controller knob for 10-100μL pipettes 100-VZ Variable volume controller knob for 10-200μL pipettes 200-VZ Variable volume controller knob for 10-300μL pipettes 300-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μL pipettes 2000-VZ Variable volume controller knob for 100-000μL pipettes 2000-VZ Variable volume controller knob for 100-000μL pipettes 2000-VZ Variable volume controller knob for 100-200μL pipettes 2000-VZ-M Variable volume controller knob for 100-200μL pipettes 202-FE-1 1μL fixed volume controller knob for 100-200μ pipettes 202-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 10-100μL pipette 50-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette	
Extra Volume Knobs For CAPP Mechanical Pipettes Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 5-50μL pipettes 50-VZ Variable volume controller knob for 10-100μL pipettes 100-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable volume controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes (2μL increment) 5000-VZ Variable volume controller knob for 100-5000μL pipettes 5000-VZ Variable volume controller knob for 1000-5000μL pipettes 5000-VZ Variable volume controller knob for 1000-5000μL pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μL pipettes 1000-VZ-M Variable volume controller knob for 100-10000μl pipettes 102-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 102-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette	
Cat. No. Description 2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 10-100μL pipettes 100-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ / Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ / Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μL pipettes (2μL increment) 5000-VZ Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 100-1000μl pipettes (10μL increment) 100-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 10-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-10 10μL fixed volume controller knob for 5-50μL pip	
2-VZ Variable volume controller knob for 0.2-2μL pipettes 10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 5-50μL pipettes 100-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 20-200μL, for 30-300μL pipettes 300-VZ/1 Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μL pipettes (2μL increment) 1000-VZ-M Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 1000-1000μl pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 0.2-2μL pipette 02-FE-1 1μ fixed volume controller knob for 0.2-2μL pipette 10-FE-2 2μ fixed volume controller knob for 0.5-10μL pipette 10-FE-3 5μ fixed volume controller knob for 2-20μL pipette	Colour
10-VZ Variable volume controller knob for 0.5-10μL pipettes 20-VZ Variable volume controller knob for 2-20μL pipettes 50-VZ Variable volume controller knob for 5-50μL pipettes 100-VZ Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ/1 Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob for 100-1000μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 1000-VZ-M Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 100-1000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 5-50μL pipette	Coloui
20-VZVariable volume controller knob for 2-20μL pipettes50-VZVariable volume controller knob for 10-100μL pipettes100-VZVariable volume controller knob for 10-100μL pipettes200-VZVariable volume controller knob for 20-200μL pipettes300-VZ / 1Variable vol. controller knob, 30-200μL, for 30-300μL pipettes300-VZVariable vol. controller knob, 125-300μL, for 30-300μL pipettes1000-VZVariable volume controller knob for 100-1000μL pipettes1000-VZ-MVariable volume controller knob for 100-5000μL pipettes5000-VZVariable volume controller knob for 1000-5000μL pipettes5000-VZ-MVariable volume controller knob for 1000-5000μL pipettes10000-VZ-MVariable volume controller knob for 1000-10000μl pipettes02-FE-11μL fixed volume controller knob for 0.2-2μL pipette02-FE-22μL fixed volume controller knob for 0.2-2μL pipette10-FE-55μL fixed volume controller knob for 0.5-10μL pipette10-FE-1010μL fixed volume controller knob for 0.5-10μL pipette20-FE-2020μL fixed volume controller knob for 2-20μL pipette20-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 20-200μL pipe	
50-VZVariable volume controller knob for 5-50μL pipettes100-VZVariable volume controller knob for 10-100μL pipettes200-VZVariable volume controller knob for 20-200μL pipettes300-VZ / 1Variable vol. controller knob, 30-200μL, for 30-300μL pipettes300-VZVariable vol. controller knob, 125-300μL, for 30-300μL pipettes1000-VZVariable volume controller knob for 100-1000μL pipettes1000-VZ-MVariable volume controller knob for 100-5000μL pipettes5000-VZVariable volume controller knob for 1000-5000μL pipettes5000-VZ-MVariable volume controller knob for 1000-5000μl pipettes (10μL increment)10000-VZ-MVariable volume controller knob for 0.2-2μL pipette02-FE-11μL fixed volume controller knob for 0.2-2μL pipette02-FE-22μL fixed volume controller knob for 0.2-2μL pipette10-FE-55μL fixed volume controller knob for 0.5-10μL pipette10-FE-1010μL fixed volume controller knob for 0.5-10μL pipette20-FE-2020μL fixed volume controller knob for 2-20μL pipette20-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 20-200μL pipette	
Variable volume controller knob for 10-100μL pipettes 200-VZ Variable volume controller knob for 20-200μL pipettes 300-VZ Variable vol. controller knob, 30-200μL, for 30-300μL pipettes 300-VZ Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μL pipettes (2μL increment) 5000-VZ Variable volume controller knob for 1000-5000μL pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μL pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-1000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 30μL fixed volume controller knob for 5-50μL pipette 50-FE-20 50μL fixed volume controller knob for 5-50μL pipette 50-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette	
200-VZVariable volume controller knob for 20-200μL pipettes300-VZ / 1Variable vol. controller knob, 30-200μL, for 30-300μL pipettes300-VZVariable vol. controller knob, 125-300μL, for 30-300μL pipettes1000-VZVariable volume controller knob for 100-1000μL pipettes1000-VZ-MVariable volume controller knob for 1000-5000μL pipettes5000-VZVariable volume controller knob for 1000-5000μL pipettes5000-VZ-MVariable volume controller knob for 1000-1000μl pipettes1000-VZ-MVariable volume controller knob for 1000-1000μl pipettes02-FE-11μL fixed volume controller knob for 0.2-2μL pipette02-FE-22μL fixed volume controller knob for 0.5-10μL pipette10-FE-55μL fixed volume controller knob for 0.5-10μL pipette10-FE-1010μL fixed volume controller knob for 2-20μL pipette20-FE-1010μL fixed volume controller knob for 2-20μL pipette20-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2525μL fixed volume controller knob for 5-50μL pipette50-FE-5050μL fixed volume controller knob for 10-100μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 10-100μL pipette200-FE-100100μL fixed volume controller knob for 10-100μL pipette	
300-VZ / 1Variable vol. controller knob, 30-200μL, for 30-300μL pipettes300-VZVariable vol. controller knob, 125-300μL, for 30-300μL pipettes1000-VZVariable volume controller knob for 100-1000μL pipettes1000-VZ-MVariable volume controller knob for 100-5000μL pipettes (2μL increment)5000-VZVariable volume controller knob for 1000-5000μL pipettes5000-VZ-MVariable volume controller knob for 1000-5000μl pipettes (10μL increment)10000-VZ-MVariable volume controller knob for 1000-10000μl pipettes02-FE-11μL fixed volume controller knob for 0.2-2μL pipette02-FE-22μL fixed volume controller knob for 0.5-10μL pipette10-FE-55μL fixed volume controller knob for 0.5-10μL pipette10-FE-1010μL fixed volume controller knob for 2-20μL pipette20-FE-1010μL fixed volume controller knob for 2-20μL pipette20-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2020μL fixed volume controller knob for 5-50μL pipette50-FE-2525μL fixed volume controller knob for 5-50μL pipette50-FE-5050μL fixed volume controller knob for 10-100μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-5050μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 20-200μL pipette	
Variable vol. controller knob, 125-300μL, for 30-300μL pipettes 1000-VZ Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μl pipettes (2μL increment) 5000-VZ Variable volume controller knob for 1000-5000μL pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-30 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
Variable volume controller knob for 100-1000μL pipettes 1000-VZ-M Variable volume controller knob for 100-1000μl pipettes (2μL increment) 5000-VZ Variable volume controller knob for 1000-5000μl pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-10 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
Variable volume controller knob for 100-1000μl pipettes (2μL increment) 5000-VZ Variable volume controller knob for 1000-5000μL pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.5-10μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-30 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
Variable volume controller knob for 1000-5000μL pipettes 5000-VZ-M Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 20μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
Variable volume controller knob for 1000-5000μl pipettes (10μL increment) 10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.5-10μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-10 20μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
10000-VZ-M Variable volume controller knob for 1000-10000μl pipettes 02-FE-1 1μL fixed volume controller knob for 0.2-2μL pipette 02-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
1μL fixed volume controller knob for 0.2-2μL pipette 10-FE-2 2μL fixed volume controller knob for 0.2-2μL pipette 10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
10-FE-5 5μL fixed volume controller knob for 0.2-2μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
10-FE-5 5μL fixed volume controller knob for 0.5-10μL pipette 10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
10-FE-10 10μL fixed volume controller knob for 0.5-10μL pipette 20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
20-FE-10 10μL fixed volume controller knob for 2-20μL pipette 20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette	
20-FE-20 20μL fixed volume controller knob for 2-20μL pipette 50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
50-FE-20 20μL fixed volume controller knob for 5-50μL pipette 50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
50-FE-25 25μL fixed volume controller knob for 5-50μL pipette 50-FE-50 50μL fixed volume controller knob for 5-50μL pipette 100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
50-FE-5050μL fixed volume controller knob for 5-50μL pipette100-FE-3030μL fixed volume controller knob for 10-100μL pipette100-FE-5050μL fixed volume controller knob for 10-100μL pipette100-FE-100100μL fixed volume controller knob for 10-100μL pipette200-FE-100100μL fixed volume controller knob for 20-200μL pipette	
100-FE-30 30μL fixed volume controller knob for 10-100μL pipette 100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
100-FE-50 50μL fixed volume controller knob for 10-100μL pipette 100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
100-FE-100 100μL fixed volume controller knob for 10-100μL pipette 200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
200-FE-100 100μL fixed volume controller knob for 20-200μL pipette	
200-FF-200 200ut fixed volume controller knoh for 20-200ut ninette	
200 TE 200 ZOOME TIXED VOIDITIE CONTROLLE KNOW TOT 20 ZOOME PIPELLE	
300-FE-300 300μL fixed volume controller knob for 30-300μL pipette	•
1000-FE-500 500μL fixed volume controller knob for 100-1000μL pipette	
1000-FE-1000 1000μL fixed volume controller knob for 100-1000μL pipette	

5000µL fixed volume controller knob for 1-5mL, model AZ

Other fixed vol. controllers, ecopipette

Description CAPPTimer™



ELECTRONIC PIPETTES

CAPP*Maestro* **Electronic Pipette** combines all benefits that the modern researcher needs. The "*Favourites*" button is the first function that you will see on **CAPP***Maestro*'s OLED display. The fully-coloured OLED display gives better optical control while pipetting, as it has better contrast and a greater screen refresh rate compared to other LCD screens. Additionally, an OLED display consumes less power compared to other displays.

CAPP*Maestro*'s lightweight construction and elegant ergonomic design with a wide hook allows you to rest the pipette at the palm of your hand - no need to actually "grab it".

CAPP*Maestro* **Electronic Pipette**'s tip ejector also works as a finger rest for your thumb. Simply rest your thumb on the tip ejector, and gently activate the pipetting button at the same time.

Optimise your serial work with advanced functions such as multi-dispensing, dilution and mixing, whilst easily navigating through the user-friendly graphic intuitive interface that is self-explanatory and easily operated!

For your routine lab work, **CAPP** Mastro **Electronic Pipette** allows you to easily store your favourite protocols and to switch from one to the other in a matter of 2 clicks.

If you are tired of changing the batteries so often, try **CAPP** which uses lithium batteries - ideal for long-lasting performance.

You can also use your **CAPP** Maestro **Electronic Pipette** while it is charging.

Calibration and password-setting functions are available on this pipette.



Cat. No.	Description	Inaccuracy %	Imprecision %
M10-1	CAPPMaestro single channel, 0,2-10μL	2.50 / 1.00	1.80 / 0.50
M100-1	CAPPMaestro single channel, 5-100μL	2.50 / 0.70	1.00 / 0.20
M200-1	CAPPMaestro single channel, 10-200μL	2.50 / 0.60	0.70 / 0.20
M1000-1	CAPPMaestro single channel, 50-1000μL	2.00 / 0.80	0.60 / 0.20
M5000-1	CAPPMaestro single channel, 500-5000μL	2.40 / 0.60	0.60 / 0.15





ELECTRONIC PIPETTES



Ordering Information

Cat. No.	Description	Inaccuracy %	Imprecision %	Colour
E20-8BA	CAPPTronic electronic pipette, 8-channel, 2-20μL	1.00	0.30	
E200-8BA	CAPPTronic electronic pipette, 8-channel, 10-200μL	0.60	0.15	0
E1200-8BA	CAPPTronic electronic pipette, 8-channel, 100-1200μL	0.50	0.15	



CSPP Tempo

PIPETTE CONTROLLER

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 6)
- Aspiration and dispense modes have separate speed controls
- 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 maximum speed
- EBS maximises speed and precision

Power Supply:

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

Ordering Information

Cat. No.	Description
Т100-В	CAPPTempo Blue, 0.1-100mL
T100-G	CAPPTempo Green, 0.1-100mL
T100-R	CAPPTempo Red, 0.1-100mL
T100-V	CAPPTempo Violet, 0.1-100mL
T100-CS	CAPPTempo Charging Stand
	The the the the

PIPETTING



CSPP Controller

MOTORISED 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 Motorised Controller, 0.1-100mL



BOTTLE-TOP DISPENSER

Made of highly chemical-resistant materials, such as PTFE, PFA, Borosilicate and Platinum, CAPP Forte Bottle-Top Dispenser is the ideal choice for dispensing bases, acids and solvents. Using the positive displacement principle, where a 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 Foto Bottle-Top Dispenser offers a specially adjusted model, called CF10-1-HF (1-10mL), where the dispensed liquid only comes into contact with the materials of PFA, Al²O³, FEP, ETFE, PTFE, platinum-iridium and PVDF.

and comfort. Locking the 3-way valve disables the dispensing function, 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 the event of the accidental breaking of glass.

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 – 2.50mL	0.05mL	GL 32	28, 40, 45	0.6%	≤0.1%
0.50 - 5.00mL	0.10mL	GL 32	28, 40, 45	0.5%	≤0.1%
1.00 - 10.00mL	0.20mL	GL 32	28, 40, 45	0.5%	≤0.1%
2.50 - 25.00mL	0.50mL	GL 45	38, 40, 38/32	0.5%	≤0.1%
5.00 - 50.00mL	1.00mL	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





PIPETTE TIPS

More than 20 years of expertise as a pipette tips manufacturer gives **CAPP** the necessary know-how to select and design tips that match the expectations of the strictest customers.

CAPP offers a wide range of high-quality tips to fulfill the pipetting needs of research, diagnostics and analytical laboratories.

Premium design:

- Universal compatibility to the majority of pipette brands on the market
- Different lengths for different applications within the same volume range
- · Crystal clear, incremental marks for convenience of use

Premium portfolio:

- Select from **EXPell**Plus Low Retention or **EXPell** Standard (both of premium quality)
- Options of bulk, racked, racked-sterile, reloads, racked-sterile-filtered and bulk-filtered tips
- Different designs of tips within the same volume range to fit almost all the pipettes available on the market

Premium manufacturing:

- Absolutely no compromise made on quality parameters
- Clean-room facility to eliminate the risk of contamination
- · Certified RNase, DNase, DNA and Pyrogen-free
- Superb quality, Swiss-made injection molds
- Made from virgin polypropylene















BULK PIPETTE TIPS

EXPell and **EXPell** Bulk Pipette Tips come in self-standing, self-sealing plastic bags, enabling comfortable usage and storage.

The tips can be used directly from the bag or manually refilled into all **CAPP** racks. Each bag has a label showing the catalogue and the batch number for easy identification.

CAPP Bulk Pipette Tips are the ideal choice for cost-sensitive customers. The tips are manufactured under the same strict conditions as all other types of **CAPP** tips and are certified according to RNase, DNAse, DNA and Pyrogen-free standards. They offer universal compatibility with all major pipette brands on the market.



Ordering Information

EXPell Bulk Filter Tips

Cat. No.	Description
5131030C	EXPell 10μL, bag, w/ filter, 20x1000 pcs.
5131060C	EXPell 10/20μL XL, bag, w/ filter, 20x1000 pcs
5131061C	EXPell 10/20μL XL, extra narrow, bag, w/ filter, 20x1000 pcs
5131062C	EXPell 20μL, bag, w/ filter, 10x1000 pcs.
5131066C	EXPell 100μL, bag, w/ filter, 10x1000 pcs.
5131090C	EXPell 200μL, bag, w/ filter, 10x1000 pcs.
5131150C	EXPell 1000μL, bag, w/ filter, 10x1000 pcs.

EXPell Bulk Non-filter Tips

Cat. No.	Description
5130010C	EXPell 10μL, clear, bag, 20x1000 pcs.
5130040C	EXPell 10/20μL XL, clear, bag, 20x1000 pcs.
5130041C	EXPell 10/20μL XL, extra narrow, clear, bag, 20x1000 pcs.
5130070C	EXPell 200μL, clear, bag, 30x1000 pcs.
4130075C	EXPell 200μL, yellow, bag, 30x1000 pcs.
5130100C	EXPell 300μL, clear, bag, 10x1000 pcs.
5130130C	EXPell 1000μl (1250μL), clear, bag, 20x500 pcs.
4130135C	EXPell 1000μl (1250μL), blue, bag, 20x500 pcs.
5130132C	EXPell 1000μL (1250μL), pre-sterile, clear, bag, 5x200 pcs. individually wrapped
5130120C	EXPell 1250μL XL, clear, bag, 20x 500 pcs.
5130160C	EXPell 5000μL, clear, bag, 10x250 pcs. for ecopipette and CAPPBravo pipettes
5130161C	EXPell 5000μl, clear, bag, 8x250 pcs. for CAPPSolo pipettes
5130192C	EXPell 5500 μL, clear, bag, 8 x 250 pcs.
5130190C	EXPell 10000μl, clear, bag, 5x200 pcs. for ecopipette and CAPPBravo pipettes
5130191C	EXPell 10000μl, clear, bag, 10x100 pcs. for CAPP Solo pipettes

EXPeliPlus Bulk Non-filter Tips, Low Retention

Cat. No.	Description
5030010C	EXPellPlus 10μL, clear, bag, 20x1000 pcs.
5030012C	EXPellPlus 10μL, pre-sterile, clear, bag, 5x400 pcs. individually wrapped
5030040C	EXPellPlus 10/20μL XL, clear, bag, 20x1000 pcs.
5030042C	EXPellPlus 10/20μL XL, pre-sterile, clear, bag, 5x400 pcs. individually wrapped
5030070C	EXPellPlus 200μL, clear, bag, 30x1000 pcs.
5030072C	EXPellPlus 200μL, pre-sterile, clear, bag, 5x400 pcs. individually wrapped
5030130C	EXPellPlus 1000μl (1250μL), clear, bag, 20x500 pcs.



All **CAPP Racked Tips** are manufactured using Swiss-made injection molds, to ensure a premium quality.

The product portfolio for racked tips includes filter, non-filter, sterile and non-sterile tips.

Additionally, **CAPP Racked Tips** are available as **EXPell** standard quality and **EXPellPhs** low-retention tips.

Both versions are universally compatible with the majority of pipette brands available on the market.

In order to support a wider range of applications, **CAPP Racked Tips** are available in different lengths within the same volume range. The autoclavable racks are packed in user-friendly and space-saving dispenser boxes, including 10 racks (for the majority of volume sizes) or 8 racks for the 1mL tips.

Made of virgin polypropylene, **CAPP Racked Tips** are RNase, DNase and Pyrogen-free certified. The **EXPelipms** racked tips have unique low retention properties, reducing sample binding to a minimum and significantly improving your pipetting results.

volume sizes, as well as with the CAPP reload system.



Ordering Information

EXPell Racked Tips



CJPP

CAPP

CAPP

XPORTE

EXPellPhs Racked Tips, Low Retention

Cat. No.	Description
5030020C	EXPellPlus 10μL, pre-sterile, hinged racks, 5x10x96 pcs.
5030030C	EXPellPlus 10μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030050C	EXPellPlus 10/20μL XL, pre-sterile, hinged racks, 5x10x96 pcs.
5030051C	EXPellPlus 10/20μL XL, extra narrow, pre-sterile, hinged racks, 5x10x96 pcs.
5030060C	EXPellPlus 10/20μL XL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030061C	EXPellPlus 10/20μL XL, extra narrow pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030062C	EXPellPlus 20μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030066C	EXPellPlus 100μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030080C	EXPellPlus 200μL, pre-sterile, hinged racks, 5x10x96 pcs.
5030090C	EXPellPlus 200μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5130110C	EXPellPlus 200μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030115C	EXPellPlus 300μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5030150C	EXPellPlus 1000μL, pre-sterile w/ filter, hinged racks, 4x8x96 pcs.
5030123C	EXPellPlus 1250μl XL, pre-sterile w/filter, hinged racks, 4x8x96 pcs.



EXPeliPins Individually Wrapped Tips are ideal for sensitive applications requiring the strictest aseptic conditions.

Their unique individual packaging ensures sterility for every single pipetting cycle, maximising the exceptional performance of **EXPeliPhys** sterile tips. Assuring the greatest purity standards, **EXPeliPhys** Individually Wrapped Tips are free from Endotoxin, DNA, DNase, RNase and PCR inhibitor.

Available in four volume sizes: 10µL standard and extended length, 200µL and 1000-1250µL, **EXPellPhs** individually wrapped tips are universally compatible with the majority of pipette brands available on the market. Thanks to the unique composition of plastic polymer, the inner surface of **EXPellPhs Individually Wrapped Tips** is more hydrophobic, which significantly reduces sample adhesion. These low retention properties minimise sample binding inside the tip, making **EXPellPhs** tips ideal for applications requiring high accuracy and reproducibility.

EXPellPlus Individually Wrapped Tips are sterile. Batch number and expiration date are printed on each individual wrap.



Ordering Information

EXPellPhy Individually Wrapped Tips

Cat. No.	Description
5030012C	EXPellPlus 10μL, pre-sterile, clear, bag, 5x400 pcs. individually wrapped tips
5030042C	EXPellPlus 10/20μL XL, pre-sterile, long, clear, bag, 5x400 pcs. individually wrapped tips
5030072C	EXPellPlus 200μL, pre-sterile, clear, bag, 5x400 pcs. individually wrapped tips
5130132C	EXPell 1000μL (1250μL), pre-sterile, clear, bag, 5x200 pcs. individually wrapped tips



RELOAD SYSTEM



CAPP's **EXPell Pipette Tips Reload System** is available for 10μL standard and extended length as well as for 200μL and 1000-1250μL tips. Depending on tip volume, it consists of towers with 5, 8 or 10 insert plates containing 96 tips each.

The system is extremely easy to use. Take off the tower cover and pick up the insert plate with tips. Place it into the empty rack. The rack has been refilled with 96 tips.

The **EXPell Reload System** enables multiple savings: Shipping costs are significantly reduced by up to 75% of the packing volume. The tips in an **EXPell Reload System** are packed more compactly compared to standard racked or bulk tips.

In the **EXPell Reload System** the tips from the upper insert plate are partially placed into the tips of the lower plate, resulting in a slim tower, taking much less space than a single box with 10 racked tips.

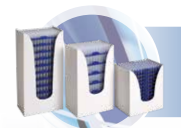
CAPP's EXPell Reload System

reduces the plastic waste. Each rack can be reused multiple times and, apart from the insert plates with tips, there is no further plastic component in the **EXPell Reload System** — only the recyclable cardboard packaging.

Further saving with EXPell Reload System concerns the space. Thanks to the minimal footprint, the towers of the EXPell Reload System take up as less space on the benchtop and in the storage room as possible.

The system is compatible with all **CAPP** racks of corresponding tip volumes.

Spare, empty racks are available as accessories.



Open the refill by sliding it towards the top.

1

2

Prepare an empty rack. Remove its original grid.





Pick up the first grid of refill tips and insert into the rack. The racks can be reused.

3



Once the tips are properly installed in the rack, you may close the hinged lid.

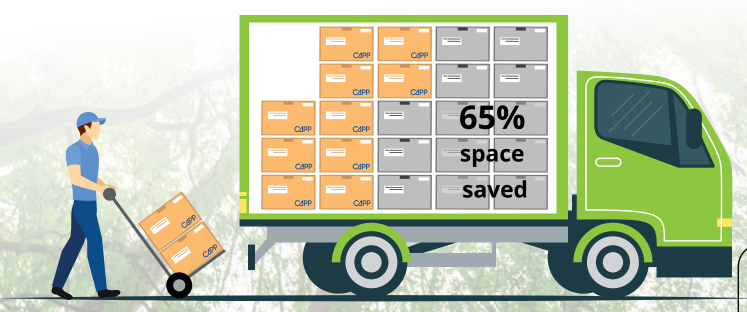


Cat. No.	Description
5030035C	EXPell 10μL, reload tips, 10x10x96 pcs.
5030034C	Empty rack for 10μL, reload tips, 50 pcs.
5030055C	EXPell 10/20μL XL, extra narrow, 10x10x96 pcs.
5030054C	Empty Rack for 10/20µL XL, extra narrow, reload tips, 50 pcs.
5030095C	EXPell 200μL, reload tips, 10x10x96 pcs.
5130111C	EXPell 300μL, reload tips, 10x8x96 pcs.
5030094C	Empty rack for 200μL/300μl, reload tips, 50 pcs.
5130155C	EXPell 1000μL (1250μL), reload tips, 10x5x96 pcs.
5130125C	Empty rack for 1000μL (1250μL), reload tips, 32 pcs.

Cleaner, greener transport - reducing our carbon footprint



Consequently, this has reduced our overall carbon footprint in shipping and other transportation.



For further information visit: www.capp.dk/blog/sustainable-lab-consumables

CONSUMABLES





FILTER TIPS

Filter tips are primarily used to prevent cross-contamination on critical applications, for example in the field of molecular biology.

More than 20 years of expertise as a pipette manufacturer gives **CAPP** the necessary know-how to select and design tips that match the expectations of the strictest customers; offering a wide range of high-quality tips to fulfill the pipetting needs of research, diagnostics and analytical laboratories.

CAPP Filter Tips feature a premium design and universal tip compatibility. They are crystal clear and have accurate graduation marks. The premium filters are consistent in their dimensions, feature controlled pore sizes and are without any additives, making them perfect for molecular, clinical and life science use.

CAPP EXPell and EXPellPhs Filter Tips are made to fulfil premium specifications. They possess low retention properties and have a great finish with flash-free orifice. They are certified DNase, RNase, DNA/RNA and pyrogen-free.



EXPellPLUS PaperBox

Introducing EXPeliPlus Paper Box filtered pipette tips in cardboard racks

CAPP is proud to introduce the environmentally-friendly **EXPellPhs** Paper Box cardboard racks for **EXPellPhs** filter pipette tips. Perfectly suited to the **CAPP** refill system, these are a great alternative to standard plastic tip racks.

Recyclability:

When you choose filtered pipette tips in **EXPell** Plus Paper Box cardboard racks, the racks can be recycled, reducing any waste impact on the environment.

With the **EXPelints** Paper Box cardboard racks, when you are finished with a pack of tips, instead of adding to the global waste problem you can be a part of the solution by simply flattening and recycling the rack.

Together we can stop adding more plastic to the environment and be a part of the change that will help our planet!



CAPP's PaperBox Racks – far better than plastic!

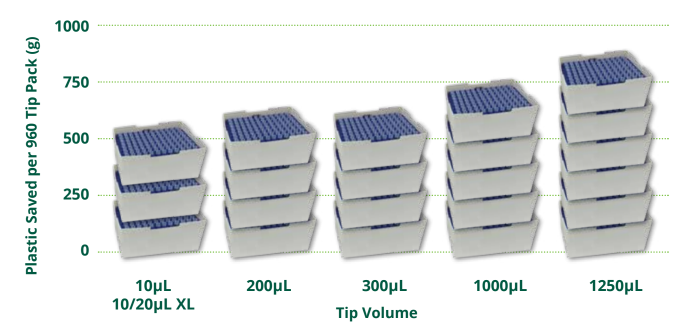
Our cardboard PaperBox racks are a green alternative to plastic racks; the perfect way for non-automated laboratories that rely on single-channel pipettes to save the environment.

Each robust PaperBox rack is totally reliable for pipette tip storage. They use innovative eco-friendly cardboard racks as an alternative to plastic racks and are 100% recyclable.

Supplied in space-saving dispenser towers for easier bulk transportation and greatly reduced emissions per box. On average, each case of PaperBox Filter tips reduces plastic usage by 665g.



Plastic saved using Paperbox Filter Tips versus Racked tips





Ordering Information

EXPell Filter tips

	•
Cat. No.	Description
5130030C	EXPell 10 μ L, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131030C	EXPell 10μL, bag, w/ filter, 20x1000 pcs.
5130060C	EXPell 10/20μL XL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131060C	EXPell 10/20μL XL, bag, w/ filter, 20x1000 pcs
5130061C	EXPell 10/20μL XL, extra narrow, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131061C	EXPell 10/20 μ L XL, extra narrow, bag, w/ filter, 20x1000 pcs.
5130062C	EXPell 20μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131062C	EXPell 20μL, bag, w/ filter, 10x1000 pcs.
5130066C	EXPell 100μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131066C	EXPell 100μL, bag, w/ filter, 10x1000 pcs.
5130090C	EXPell 200μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.
5131090C	EXPell 200μL, bag, w/ filter, 10x1000 pcs.
5130150C	EXPell 1000μL, pre-sterile w/ filter, hinged racks, 4x8x96 pcs.
5131150C	EXPell 1000μL, bag, w/ filter, 10x1000 pcs.
5130123C	EXPell 1250μL XL, pre-sterile w/ filter, hinged racks, 4x8x96 pcs.

EXPellPlus Filter tips, Low Retention

Extended tips, Low Retention			
Cat. No.	Description		
5030030C	EXPellPlus 10μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030060C	EXPellPlus 10/20μL XL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030061C	EXPellPlus 10/20μL XL, extra narrow, presterile w/ filter, hinged racks, 5x10x96 pcs.		
5030062C	EXPellPlus 20μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030066C	EXPellPlus 100μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030090C	EXPellPlus 200μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030115C	EXPellPlus 300μL, pre-sterile w/ filter, hinged racks, 5x10x96 pcs.		
5030150C	EXPellPlus 1000μL, pre-sterile w/ filter, hinged racks, 4x8x96 pcs.		
5030123C	EXPellPlus 1250µl XL, pre-sterile w/filter, hinged racks, 4x8x96 pcs.		





EXPell and **EXPellPlus** Filter Tips in Cardboard Racks

Cat. No.	Description
5030029C	EXPellPlus 10μl, pre-sterile w/ filter, PaperBox, 5x10x96 pcs.
5030059C	EXPellPlus 10/20μl XL, extra narrow presterile w/ filter, PaperBox, 5x10x96 pcs.
5030063C	EXPellPlus 20μl, pre-sterile w/ filter, PaperBox, 5x10x96 pcs.
5030064C	EXPellPlus 100μl, pre-sterile w/ filter, PaperBox, 5x10x96 pcs.
5030089C	EXPellPlus 200μl, pre-sterile w/ filter, PaperBox, 5x10x96 pcs.
5030114C	EXPellPlus 300μl, pre-sterile w/ filter, PaperBox, 5x10x96 pcs.
5130149C	EXPell 1000µl, pre-sterile w/ filter, PaperBox.4x8x96 pcs.
5130119C	EXPell 1250µl XL, pre-sterile w/ filter, PaperBox, 4x8x96 pc.



7		CAPP	Gilson	Eppendorf	Brand	Thermo	l	Sartorius	星	
		Bravo / ecopipette / CAPPAero /	Pipetman /	Research	Transferpette,	Finnpipette F1 / Novus	vus	Proline Plus /	Labmate Pro	
E e and		CAPPMaestro / CAPP Tronic		Plus	Transferpette S	manual single and multi		Picuss	(8)	_
i		single and multichannel pipettes	single and multichannel pipettes	single and multichannel pipettes	single and multichannel	and electronic single and multichannel pipettes		manual single channel and electronic single and multichannel pipettes	le manual single and multichannel pipettes	
EX Pellipicius					pipettes		oju			
COMPATIBILITY CHART	⊢	əlguis	əlguis	əlguis	əlgniz	ieunem 9lgnis	electroi single	single single	eunem 9lgniz	
Description	Cat No.	17 00001-0001 17 0005-0001 17 0005-001 17 005-06 17 005-07 17 005-07 17 005-07 17 005-07 17 05-5 17 05-5	100001-0001 10005-0001 10001-001 1001-01 101-02-7 101-05-0 101-5-0 101-5-7 101-1-5-7 101-1-5-7	1000-10000 hr 200-2000 hr 300-3000 hr 50-300 hr 30-300 hr 30-30 hr (Aellow) 30-30 hr (Reey) 30-30 hr (Reey)	0001-00T ליור 007-007 ליור 007-0T ליור 007-0T ליור S יור 07-75 ליור S יור 07-75 ליור S יור 07-5-70 ליור S	20-200 µL pink 20-20 µL yellow 20-20 µL yellow 20-20 µL yellow 20-20 µL yellow	111 00:-5:0 דול 00:-00 דול 00:-3:0 דול 00:-000 ליוך	11 00E-01 17 02T-5 17 0T-7:0 17 0T-7:0 17 0005-005 17 000T-00T 17 00T-00T 17 00T-0T 17 00T-0T	חיל 0005-0001 חיל 0005-000 חיל 0005-00 חיל 001-01 חיל 005-05 חיל 05-50	10000ד מור
CAPP EXPellPlus Low Retention Pipette Tips	2000000					>				1
EXPENDING 10 LL, clear, sterile			< ×			< ×		•		
EXPellPlus 10 µL XL, clear, sterile	5030040C		< ×	×		* ×		•		N
EXPellPlus 10 µL XL, clear, sterile	5030050C		×	×		* ×	-	•		
EXPellPlus 10/20 μL XL, extra narrow, clear, sterile	5030051C	•	×	×	•	■ ×	-	-	-	
EXPellPlus 200 µL, clear, sterile	5030070C		-	×	-	■ ■ ×	•	-	-	
EXPeliPlus 200 μL, clear, sterile EXPeliPlus 300 μL, clear, sterile	5030080C 5130110C			× = ×		* * * * * * * * * * * * * * * * * * *				
CAPP EXPellPlus Low Retention Filter Tips										
EXPellPlus 10 µL, w/ filter, clear, sterile	5030030C		×		•	×	-	•	•	
EXPellPlus 10 μL XL, w/ filter, clear, sterile	2030060C		×	×	•	■ ×	-		•	
EXPellPlus 10/20 µL XL, extra narrow, w/ filter, clear, sterile	5030061C		×	×	•	- ×	-	•	-	
EXPellPlus 20 µL, w/ filter, clear, sterile	5030062C			- 1		* >			. :	7
EXPAIRING 100 pt., w/ liller, clear, sterrie	50300800		>	**************************************	×		•	>		
EXPENDIUS 300 pt., w/ filter, clear, sterile	5030115C			<	<					
EXPellPlus 1000 uL, w/ filter, clear, sterile	5030150C	•	•	•	•			•	•	f
CAPP EXPell Pipette Tips										Y
EXPell 10 µL, clear	5030015C		×			×		•	•	
EXPell 10 µL, clear	5130010C	•	•			×	-	•	-	
EXPell 10 µL XL, clear	5030045C		×	×		- ×	-	•	-	
EXPell 10 µL XL, clear	5130040C			×		■ ×	-			
EXPell 10/20 µL XL, extra narrow, clear	5030046C		× ;	× ;		× ;		•		
EXPEIL 10/20 µL XL, extra narrow, clear	5130041C		× 1	× • • • • • • • • • • • • • • • • • • •			•			
EXPell 200 µL, clear	5130070C			* × ×		* * * * * * * * * * * * * * * * * * *				
EXPell 200 µL, yellow	4130075C	:::::::::::::::::::::::::::::::::::::::	:	× ×	:	- ×	-		:	
EXPell 300 µL, clear	5130105C		-	-	-	-	-	-	-	
EXPell 300 µL, clear	5130100C		-	:	-	-	•		-	
EXPell 1000 µL (1250 µL), clear	5130135C	•	-							
EXPell 1000 µL (1250 µL), clear	5130130C			•						
EXPell 1000 µL (1250 µL), blue	4130135C	•		• 1				•		
EXPEIL 1000 µL (1250 µL), clear, sterile	5130140C	•		• •						
EXPell 1250 µL AL, clear	5130121C 5130120C		•	•				•	•	
EXPell 1250 ut XI. clear, sterile	5130122C								•	
EXPell 5000 uL. clear. sterile	5130165C		-							
EXPell 5000 µL, clear	5130160C	•	-							
EXPell 5000 µL, clear	5130161C			•				•		
EXPell 5500 µL, clear	5130192C	×		-					-	
EXPell 10000 μL, clear, sterile	5130195C	-						-		
EXPell 10000 µL, clear	5130190C							•		
EXPell 10000 µL, clear	5130191C									

•													
		CAPP		Gilson	Eppendorf	dorf	Brand	Thermo		Sartorius		보	
E/Pell and		Bravo / ecopipette / CAPPAero CAPPMaestro / CAPP Tronic		Pipetman / Pipetman G		rch	Transferpette, Transferpette S	Finnpipette F1 / Novus manual single and multichannel		Proline Plus / Picuss		Labmate Pro (same as Labnet BioPette)	ette)
EX PellPLUS		single and multichannel pipettes		single and multichannel pipettes	single and multichannel pipettes	iannel pipettes	single and multichannel pipettes	and electronic single and multichannel pipettes		manual single channel and electronic single and multichannel pipettes	ectronic single pettes	manual single and multichannel pipettes	tes
COMPATIBILITY CHART	<u></u>	əlgniz		əlgniz	əlguiz		əlguis	leunem 9lgniz	electroni single	leunem 9lgniz	electronis single	leunem 9lgniz	
Description	0.2-2 µt	11 002-02 11 001-01 11 05-5 11 07-7 11 07-5 11 07-5	17000-2000 Tri 2000-2000 Tri 2000-2000 Tri 2000-100 Tri 200-200 Tri 200-20	חיין 000-000 אינו 002-00 אינו 002-00 אינו 001-00 אינו 07-50 אינו 07-50	10-100 hr 2-20 hr (Rick) 0'2-10 hr 1000-10000 hr 1000-2000 hr	S 711 0T-5'0 711 0000T-000T 711 0005-005 711 000T-00T 711 000T-00T	0°2-70 hr bjuk 100-7000 hr 50-500 hr 10-700 hr 5-50 hr 2	20-200 ht. 20-200 ht. 2-20 ht. Yellow 2-20 ht. Yellow	7rl 002-02 7rl 002-02 7rl 0001-001	1 ¹ 0000T-000T 1 ¹ 000S-00S 1 ¹ 000T-00T 1 ¹ 00C-0Z 1 ¹ 00T-0T 1 ¹ 0Z-Z	ייר 100-05. דין 1000-05. דין 200-05. דין 27-20. דין 107-2.0	אר 1000-001 ליור 20-200 ליור 10-100 ליור 2-20 ליור 101-50 ליור	770000T-000T 7000-000T
CAPP EXPell Filter Tips EXPell 10.11 w/ filter clear sterile	5130030C	l.	ľ	×	ŀ			×					70
EXPell 10 u.L. w/ filter. clear				× ×				: ×					
EXPell 10 µL XL, w/ filter, clear, sterile	5130060C			×	×	•		■ ×	-				
EXPell 10 µL XL, w/ filter, clear	5131060C	•		×	× •		•	■ ×	•				
EXPell 10/20 µL XL, extra narrow, w/ filter, clear, sterile	5130061C	•	•	×	×	•	-	■ ×	•				
EXPell 10/20 µL XL, extra narrow, w/ filter, clear	5131061C			×	×	•	•	■ ×	•		-		
EXPell 20 μL, w/ filter, clear, sterile	5130062C	:		×	■ ×		-	×				•	
EXPell 20 µL, w/ filter, clear	5131062C	:		×	•			■ ×				•	
EXPell 100 µL, w/ filter, clear, sterile	5130066C			■	•		•	= = ×		-		-	
EXPell 100 µL, w/ filter, clear	5131066C			-	× :	1	1		•	-	:	 	
EXPell 200 µL, w/ filter, clear, sterile	5130090C			■ I × :			■ I		•	- 1	■ I	= I	
EXPell 200 µL, w/ filter, clear	5131090C			× ×	× ×		-	- - ×		-	×	- - ×	
EXPell 1000 μL, w/ filter, clear, sterile	5130150C		-			-	- 1			•			
EXPell 1000 µL, w/ filter, clear	5131150C		•	•		-	•			•		•	
EXPell 1250 µL XL, w/ filter, clear, sterile	5130123C			•			•			•		•	9
CAPP EXPell and EXPellPlus individually wrapped Pipette Tips													
EXPellPlus 10 µL, clear, sterile, indiv. wrapped	5030012C			×	-		-	×	•		-		
EXPellPlus 10 µL XL, clear, sterile, indiv. wrapped	5030042C	•		×	×		•	■ ×	•				
EXPellPlus 200 µL, clear, sterile, indiv. wrapped	5030072C	:		-	. ×	•	-		•		•	-	
EXPell 1000 μL (1250 μL), clear, sterile, indiv. wrapped	5130132C		•			•	•			•		•	
CAPP EXPell and EXPellPlus Filter Tips in PaperBox Racks													
EXPellPlus 10 μL, w/ filter, clear, sterile	5030029C	•		×	-		-	×	-				
EXPellPlus 10/20 μL XL, extra narrow, w/ filter, clear, sterile	5030059C	-		×	×	•	•	■ ×	-		-		
EXPellPlus 20 µL, w/ filter, clear, sterile	5030063C	:		×	■ ×		-	■ ×				•	
EXPellPlus 100 µL, w/ filter, clear, sterile	5030064C	:		■ ×	× ×		•	■ ■ ×		•		:	
EXPellPlus 200 µL, w/ filter, clear, sterile	5030089C	:		■ × ×	× ×	-	■ ×	■ ■ ×	•	•	■ ×	■ ■ ×	
EXPellPlus 300 µL, w/ filter, clear, sterile	5030114C	:		-		•	•	-	•	•		-	
EXPell 1000 μL, w/ filter, clear, sterile	5130149C		•			•	•			•		•	
EXPellPlus 1250 µL XL, w/ filter, clear, sterile	5130119C		•	•		•	•		_	•		•	
CAPP EXPell Pipette Tips Reload System													
EXPell 10 µL, clear, reload	5030035C	•	•	×	-		•	×	•				
EXPell 10 μL XL, extra narrow, clear, reload	5030055C		•	×	×		-	■ ×	•		-		
EXPell 200 µL, clear, reload	5030095C	:		:	× ×	-	:	■ ■ ×	•		-		
EXPell 300 μL, clear, reload	5130111C	:		-	-	•		•	•		•		
EXPell 1000 µL (1250 µL), clear, reload	5130155C		•	•		-	-			-		•	

© 2022 AHN Biotechnologie GmbH. All rights reserved, CAPPBravo, ecopipette, CAPPAero, CAPPMaestro and CAPPTronic are trademarks of AHN Biotechnologie GmbH. Pipetman and Pipetman G are trademarks of Gilson, Inc. Eppendorf Research Plus is a trademark of Eppendorf AG. Transferpette and Transferpette S are trademarks of BrandTech Scientific Inc. Finnpipette F1 and Novus are trademarks of Thermo Fisher Scientific Inc. Proline Plus and Picuss are trademarks of Sartorius Biohit Liquid Handling Oy. Labmate Pro is a trademark of HTLPZ HTL SA. BioPette is a trademark of Labnet International, Inc.

■ compatible X not compatible

38



MICROCENTRIFUGE TUBES

The exclusive design of **EXPell Sems Microcentrifuge Tubes** reduces the risk of accidental opening or popping off during intense centrifugation or heating. The hinged lid of **EXPell Sems MCT** provides reliable long-term sample integrity, with leakproof performance and 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:

- Single-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 and Pyrogen-free and withstand up to 20.000g.

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



EXPell Microtube 5101501C

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 and 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.	
5100505C	EXPell Microcentrifuge tubes 0.5 mL, bulk, pre-sterile, 20x500 pcs.	
5001500C	EXPellPlus Microcentrifuge tubes 1.5mL, bulk, low retention, 20x500 pcs.	
5101500C	EXPellSecure Microcentrifuge tubes 1.5mL, bulk, bag, 20x500 pcs.	
5101501C	EXPell Microcentrifuge tubes 1.5mL, bulk bag, 20x500 pcs.	
5101505C	EXPell Secure Microcentrifuge tubes 1.5 mL, pre-sterile, bulk, 20x500 pcs.	
5101590C	EXPellSecure Microcentrifuge tubes 1.5mL, bulk, assorted colours, 20x500 pcs. (magenta, blue, yellow, green, orange)	
5101550C	EXPellSecure Microcentrifuge tubes 1.5mL, bulk, black, 20x500 pcs.	
5102000C	EXPellSecure Microcentrifuge tubes 2.0mL, bulk, bag, 16x500 pcs.	
5102001C	EXPell Microcentrifuge tubes 2.0mL, bulk, bag, 10x500 pcs.	
5102005C	EXPell Secure microcentrifuge tubes 2.0 mL, pre-sterile, bulk, 16x500 pcs.	



EXPell Spin Columns

SPIN COLUMN SYSTEM

The **CAPP EXPell** Spin Column system is a new product line in the **EXPell** range that provides a streamlined way for life scientists to separate, isolate, and purify biomolecules with high-quality product yields. With applications ranging from DNA extraction to DNA recovery from agarose gels, plasmid miniprep to PCR clean-up, **EXPell** Spin Columns would find a place in many molecular biology workflows, and are compatible with a wide range of centrifuges from leading brands.

True to form, **CAPP EXPell** *Spin Columns* are manufactured in a two-part system from a premium-grade of polypropylene. The two-part design of **EXPell** *Spin Columns* consists of a filter tube (0.8 mL) with a selection of filter membrane options as well as a receiver tube (1.5/2.0 mL). The material construction of **EXPell** *Spin Columns* provides superior structural strength that withstands the highest centrifugal forces while minimizing chemical interactions with reactants.

CAPP EXPell Spin Columns with glass fibre filters use the latest silica-based filtration membrane technology to bind nucleic acids with up to 99.99% efficiency. This ensures maximum recovery of DNA/RNA from a variety of samples. **EXPell Spin Columns** are also available with polyethylene filters that have excellent chemical resistance and can be used in prefiltration and removal of coarse materials from samples.



Features:

- High filtration efficiency spin columns with nucleic acid yields of up to 99.99%
- Premium-grade polypropylene construction that minimizes chemical interactions with reactants
 - One filter tube size (0.8 mL) compatible with both 1.5 mL and 2.0 mL receiver tubes
 - Receiver tubes with volume graduations that are clear and easy to read
- Selection of filter membrane materials including silica-based glass fibre and polyethylene

Cat. No.	Description
5052001C	EXPell spin columns with glass fibre filter (GF-F2). Pack includes 0.8 mL filter tubes with 2.0 mL receiver tubes, clear, bag, 2x100 pcs.
5052002C	EXPell spin columns with glass fibre filter (GF-N2). Pack includes 0.8 mL filter tubes with 2.0 mL receiver tubes, clear, bag, 2x100 pcs.
5052003C	EXPell spin columns with PE filter (20-60 μ m). Pack includes 0.8 mL filter tube with 2.0 mL receiver tubes, clear, bag, 2x100 pcs.
5050800C	EXPell spin columns without filter. Pack includes 0.8 mL filter tubes with filter rings, clear, bag, 2x100 pcs.
5052000C	EXPell 2.0 mL receiver tubes, clear, bag, 10x1000 pcs.



PCR MICROTUBES, STRIPS & PLATES
OF 0.2ML (REGULAR PROFILE)

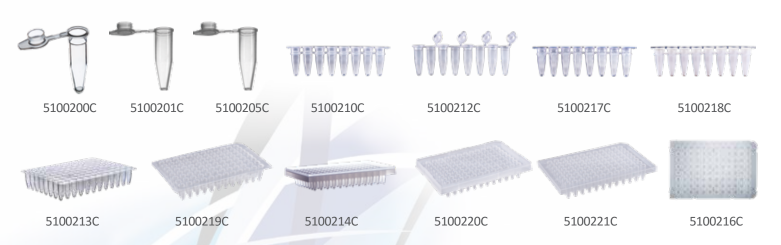
Reliable results with **CAPP EXPell PCR** consumables.

CAPP offers a wide range of 0.2mL PCR tubes, strips and plates to cover all your PCR consumables needs. All products are made of medical grade virgin polypropylene and are free of DNA, DNase, RNase, PCR Inhibitors, ATP and Endotoxin. All products are suitable for standard as well as Real Time PCR routines.

The **EXPell PC** line of 0.2mL microtubes, strips and plates feature a linear and ultrathin wall geometry for consistent heat transfer and an evaporation rate below 5%, ensuring both reliable and reproducible results.

The **EXPeliptos** PCR line of 0.2mL microtubes and plates offer enhanced quality benefits, such as the super-soft and zero-charged PP grade, which enables a more comfortable handling (i.e. cap open and closure) and low binding of sensitive PCR samples, such as DNA or proteins.

CAPP also provides a variety of sealing adhesives for optimal closure of the plates and other accessories. Please refer to the ordering information.



Ordering Information

Cat. No.	Description
5100200C	EXPellPlus PCR tubes 0.2mL, bag, 20x1000 pcs.
5100201C	EXPell PCR tubes 0.2mL, bag, 40x500 pcs.
5100205C	EXPell PCR tubes 0.2mL, bag, pre-sterile 40x500 pcs.
5100210C	EXPell PCR 8-strip and separate flat caps 0,2mL, 5x10x12 pcs.
5100212C	EXPell PCR 8-strip w/ single attached flat caps 0,2mL, 5x10x12 pcs.
5100217C	EXPell PCR 8-strip and separate optical caps 0,2mL, 5x10x12 pcs.
5100218C	EXPell PCR 8-strip, white, and separate optical caps 0,2mL, 5x10x12 pcs
5100213C	EXPellPlus PCR 96-well plate, clear, non-skirted, 0.2mL, 8x25 pcs.
5100219C	EXPell PCR 96-well plate, clear, non-skirted, 0.2mL, 5x5x10 pcs.
5100214C	EXPellPlus PCR 96-well plate, frosted, sub-skirted, 0.2mL, 8x25 pcs.
5100220C	EXPell PCR 96-well plate, clear, sub-skirted, 0.2mL, 5x5x10 pcs.
5100221C	EXPell PCR 96-well plate, clear, semi-skirted, 0.2mL, 5x5x10 pcs.
5100216C	EXPellPlus PCR 96-well plate, clear, fully skirted, 0.1 /0.2mL, 8x25 pcs.

For information about compatibility please contact info@cappahn.com



PCR MICROTUBES, STRIPS & PLATES OF 0.1ML (LOW PROFILE)

CAPP offers a wide range of 0.1mL PCR tubes, strips and plates to cover all your PCR consumables needs. All products are made of medical grade virgin polypropylene and are free of DNA, DNase, RNase, PCR Inhibitors, ATP and Endotoxin. All products are suitable for standard as well as Real Time PCR routines.

The **EXPell** Per line of 0.1mL microtubes, strips and plates feature a linear and ultrathin wall geometry for consistent heat transfer and an evaporation rate below 5%, ensuring both reliable and reproducible results.

The **EXPelipms** PCR line of 0.1mL microtubes and plates offer enhanced quality benefits, such as the super-soft and zero-charged PP grade, which enables a more comfortable handling (i.e. cap open and closure) and low binding of sensitive PCR samples, such as DNA or proteins.

CAPP also provides a variety of sealing adhesives for optimal closure of the plates and other accessories. Please refer to the ordering information.



Cat. No.	Description
5100300C	EXPellPlus PCR tubes 0.1mL, bag, 20x1000 pcs.
5100310C	EXPell PCR 8-strip and separate optical caps 0,1mL, 5x10x12 pcs.
5100312C	EXPell PCR 8-strip, bottom detection, separate optical caps 0,1mL, 5x10x12 pcs.
5100311C	EXPellPlus PCR 8-strip w/ single attached caps 0,1mL, 8x120 pcs.
5100316C	EXPell PCR 8-strip, white, separate optical caps 0,1mL, 5x10x12 pcs.
5100313C	EXPellPlus PCR 96-well plate, non-skirted, 0.1mL, 8x 25 pcs.
5100314C	EXPellPlus PCR 96-well plate white, semi-skirted, 0.1mL, 8x 25 pcs.
5100317C	EXPell PCR 96-well plate, white, semi-skirted, 0.1mL, 5x5x10 pcs.
5100318C	EXPell PCR 96-well plate, frosted, semi-skirted, 0.1mL, 5x5x10 pcs.
5100315C	EXPellPlus PCR 96-well plate, frosted, sub-skirted, 0.1mL, 8x25 pcs.
5100319C	EXPell PCR 96-well plate, frosted, sub-skirted, 0.1mL, 5x5x10 pcs.



SEALING MEMBRANES AND ACCESSORIES FOR PCR AND QPCR CONSUMABLES

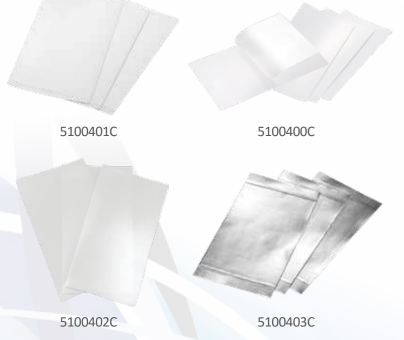
CAPP EXPell PCR seals are adaptable to a broad range of temperatures to allow for a full array of usage scenarios. All CAPP EXPell PCR adhesive plate seals can safely withstand high temperatures of up 120°C to without any loss of integrity. This allows EXPell PCR seals to withstand the fluctuations of PCR amplification without peeling off from sealed plates. All variants of EXPell PCR seals can also be used in cold storage, reaching temperatures as low as -40°C. For even colder storage needs, we recommend using the aluminium CAPP EXPell PCR sealing foil which can be used in ultra-low temperature storage of PCR samples (≈-80°C).

Adhesive **EXPell PCR** Plate Seals

A range of **CAPP** PCR plate seals are available for use with all your various PCR setups. For general purpose PCR and PCR plate storage, the **EXPell PCR** plate sealing membrane (Cat. No. 5100401C) would be an excellent selection.

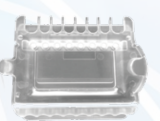
For real-time PCR, the **EXPell PCR** optical sealing membrane with its non-sticky adhesive (Cat. No. 5100400C) or the **EXPell PCR** optical sealing membrane with a sticky adhesive (Cat. No. 5100402C) would make excellent choices. Both qPCR adhesive PCR plate seals are optimized for a high light transmittance to make sure you always get the best results from your real-time PCR.

At the tail-end of the selection range is the **EXPell PCR aluminium PCR sealing foil** (Cat. No. 5100403C) that can be perforated with pipette tips for easy sample transfer.



Ordering Information

Cat. No.	Description
5100401C	EXPell PCR 96 & 384-well plate sealing membrane, sticky adhesive, 10x10 pcs.
5100400C	EXPell PCR 96 & 384-well optical sealing membrane, non-sticky adhesive, 10x10 pcs. (similar to ABI 4311971)
5100402C	EXPell PCR 96 & 384-well optical sealing membrane, sticky adhesive, 10x10 pcs. (similar to Bio-Rad MSB-1001)
5100403C	EXPell PCR 96 & 384-well aluminum sealing membrane, sticky adhesive, 10x10 pcs.
5100450C	Disposable shell frame grid 96 x 0.2mL for ABI cycler, 8x24 pcs.
5100451C	Rigid shell frame grid 96 x 0.2mL for ABI cycler, 1 pc.
5100452C	Tube and 8-strip decapping tool, 15x 1 pcs.



5100452C



DEEP WELL MICROPLATES

CAPP EXPell Deep Well Microplates are designed for high-volume, multi-sample workflows that require superior performance and high throughput. Supplied in a 96-well format that is automation-ready, these are the go-to large-volume plates for large and small labs alike.

Manufactured from high-quality, chemically inert, and contaminant-free polypropylene, **CAPP EXPell Deep Well Microplates** provide a safe sample handling environment. The polypropylene construction also gives these deep well plates excellent thermal stability at both high-temperatures (up to 121°C) and low temperatures (down to -80°C).

CAPP EXPell Deep Well Microplates are versatile, accommodating both manual and automated liquid handling protocols. They also provide excellent service for a variety of processes including centrifugation, chromatography preparation, and sample storage among others.

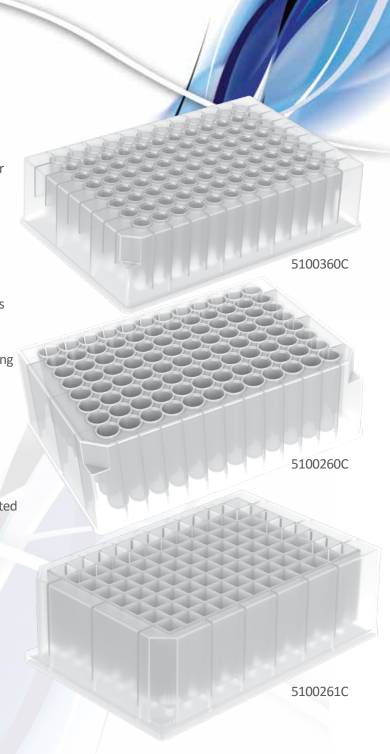
Features:

- Intuitive alphanumeric sample index
- Raised rim design that minimizes cross-contamination
- Universal compatibility with the most popular automated liquid handling platforms
- Autoclave-ready and ultra-low-temperature freezerready
- V-bottom and round bottom formats
- Certified free of contaminants such as DNA, RNases, DNases and endotoxin inhibitors

Ordering Information

Cat. No.	Description	
5100360C	EXPell deep well microplates 1.0mL, round well, round bottom, 4x24 pcs	
5100260C	EXPell deep well microplates 2.0mL, round well, round bottom, 4x12 pcs	
5100261C	EXPell deep well microplates 2.0mL, square well, V-bottom, 4x12 pcs.	
5100262C	EXPell deep well microplates 2.2mL, square well, U-bottom, Zybio®-type, 5x10 pcs.	
5100263C	EXPell deep well microplates 2.2mL, square well, V-bottom, Kingfisher®-type, 5x10 pcs.	
5100270C	EXPell 96 Kingfisher®-type tip comb, 2x25 pcs.	
5100271C	EXPell 08 U-bottom tip comb, Zybio®-type, 2x100 pcs.	

For compatibility information please contact info@cappahn.com





PETRI DISHES

True to CAPP's commitment to quality, our new petri dishes are manufactured to meet industry-leading quality measures. Manufactured in a contaminant-free cleanroom and from premium-quality polystyrene, CAPP Petri Dishes offer truly excellent performance.

The industrial design of each petri dish allows for maximum heat transfer between the ambient air in the incubator and the bacteria on the culture. This creates an optimal thermal zone for growth at the set temperature. With superior optical properties, tasks like observing growth patterns, hemolysis and antibiotic sensitivity, among others, are quick and accurate.

Each batch is supplied in packs of 10 or 20 petri dishes. Users can open the right number of plates for their culture media preparation without wasting media or contaminating unused plates. These petri dishes can be ordered in vented and non-vented formats, both of which optimise airflow for different culture conditions. All CAPP Petri Dishes have a standard 90mm diameter that provides ample room for streak-plates or spread-plates. For space optimisation, users can stack CAPP Petri Dishes in an incubator or refrigerator for long-term storage.

Features:

- Excellent optical properties
- Space-saving stackable design
- Premium-quality polystyrene construction
- Contaminant-free petri dishes
- 90mm wide surface area for plating
- Simple packaging with traceable lot numbers

Cat. No.	Description
5061000C	CAPP Petri Dishes, 90mm, without vents, non-sterile, case of 48 x 10 pcs.
5061001C	CAPP Petri Dishes, 90mm, without vents, sterile, case of 48 x 10 pcs.
5061010C	CAPP Petri Dishes, 90mm, with vents, non-sterile, case of 48 x 10 pcs.
5061011C	CAPP Petri Dishes, 90mm, with vents, sterile, case of 48 x 10 pcs.
5062000C	CAPP Petri Dishes, 90mm, without vents, non-sterile, case of 24 x 20 pcs.
5062001C	CAPP Petri Dishes, 90mm, without vents, sterile, case of 24 x 20 pcs.
5062010C	CAPP Petri Dishes, 90mm, with vents, non-sterile, case of 24 x 20 pcs.
5062011C	CAPP Petri Dishes, 90mm, with vents, sterile, case of 24 x 20 pcs.







CAPP Origami represents a new way of thinking when it comes to reagent reservoirs.

CAPP Origami Reagent Reservoirs feature a sharp V-shaped bottom which helps prevent bubbles forming and ensures that you can retrieve the very last drop of liquid. This makes pipetting easier and ensures the most efficient use of the reagent.

The stiff construction of **CAPP** *Origami* results in a consistently firm reservoir. This easy-to-use design features pre-folded lines. To assemble your **CAPP** *Origami* **Reagent Reservoirs** simply flick it up by pushing the sides together, creating a strong, stable reservoir.

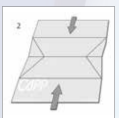
Made from durable polypropylene, these reservoirs are packed, shipped and stored as flat sheets, saving on both space and shipping costs.

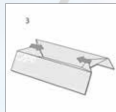
Choose from 30mL reservoirs for 8/16 channel or 40mL for 12 channel pipettes.

Use your reagent most efficiently with CAPP Origami Reagent Reservoirs. Being environmentally and storage friendly, this product will increase space on your worktop and save you money.









Cat. No.	Description
CA40505	CAPPOrigami 30mL (8- and 16-channel pipettes), bag w/ 50 pcs.
CA40506	CAPPOrigami 30mL (8- and 16-channel pipettes), pre-sterile, 10 bags w/ 5 pcs. each
CA40510	CAPPOrigami 40mL (12-channel pipettes), bag w/50 pcs.
CA40511	CAPPOrigami 40mL (12-channel pipettes), pre-sterile, 10 bags w/ 5 pcs. each

CIPP Sharp

REAGENT RESERVOIRS

With **CAPP**'s new sterile, disposable reagent reservoirs, you can enjoy more efficiency in your manual liquid handling workflows. The new **CAPP** Sharp **Reagent Reservoirs** make quick work of liquid transfer, whether you are working on ELISA, PCR, or any other suitable protocol.

Constructed from our unique blend of virgin polystyrene, the new reagent reservoirs have a high degree of chemical stability. The material construction allows for a greater range of reagent compatibility across various protocols, and follows **CAPP**'s promise of robust laboratory equipment.

The reservoirs feature an angled interior which maximises sample withdrawal during pipetting, whilst also reducing dead volume. This significantly decreases any wastage of precious reagents and sample volume. Each interior slope also features accurate, indelible graduations that give the user clear visibility of reagent volumes from any angle.

With four conveniently located pour spouts, all corners of the reagent reservoir can be used to empty excess liquid for storage. Each spout is crafted to reduce spillage during liquid discharge.

The functional ridge design of **CAPP Sharp Reagent Reservoirs** enables stacking; minimising the space used during storage. When stacked, the lip at the base of each reagent reservoir serves as a tab for easy separation.





- Angled interior with accurate volume graduations
 - Superior material construction with a broad range of chemical compatibility
 - Stackable design needs minimal storage space
 - Effortless separation from storage stacks
- Convenient pour spouts for easy reagent retrieval

CAPP Sharp Reagent Reservoirs are supplied in two different packaging configurations: Bulk or Individually Wrapped, Sterile, and are available in 3 different sizes:

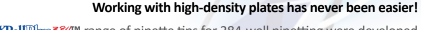
- 10mL, V-shaped Ideal for 8- and 16-channel pipettes
 - 25mL, Flat Bottom Designed to work best with the pioneering line of CAPP Acro 384 well multichannel pipettes (32-, 48- and 64-channel pipettes)
- 50mL, V-shaped Ideal for use with 12-channel pipettes

Cat. No.	Description
CA40515C	CAPPSharp reagent reservoir 10mL, bulk, 5x100 pcs.
CA40516C	CAPPSharp reagent reservoir 10mL, individually wrapped, sterile, 50 pcs.
CA40520C	CAPPSharp reagent reservoir 25mL, bulk, 5x100 pcs.
CA40521C	CAPPSharp reagent reservoir 25mL, individually wrapped, sterile, 50 pcs.
CA40525C	CAPPSharp reagent reservoir 50mL, bulk, 5x100 pcs.
CA40526C	CAPPSharp reagent reservoir 50mL, individually wrapped, sterile, 50 pcs.



CSPP aero 384

CONSUMABLES FOR 384 MANUAL PIPETTING



The EXPellPins 384™ range of pipette tips for 384-well pipetting were developed to fit the unique CAPP and 384 range of pipettes. All tips are low retention, which means they are designed to eliminate sample retention and reduce the binding of DNA, RNA and Proteins.

Try the **CAPP** ## portfolio and experience a great increase on your throughput, without any compromise on the accuracy and quality of your results.

The range also includes a filter tip to prevent any cross-contamination due to aerosol formation and to prevent dangers from toxic, infectious, radioactive or other hazardous materials to carry over.

The CAPP Sharp 25mL Reagent Reservoirs enable quick liquid transfer for our pioneering line of CAPP Acro 384 pipettes. They are supplied in two different packaging configurations: Bulk or Individually Wrapped, Sterile. All reservoirs are DNA, DNase, RNase and Pyrogen-free.

The fully-skirted **CAPP EXPell 384-well PCR Plates** are the ideal choice for PCR and (q)PCR applications, as they fit standard 384-well cyclers and can be used in many 384-well blocks of (q)PCR cycler models. Contact us at **info@CAPP.dk** to receive the compatibility chart. They feature ultrathin walls, which are treated to minimize the binding of proteins and have an evaporation rate of less than 3%, enabling the processing of PCR volumes as small as 5µL.

CAPP EXPell 384-well Plates are DNA, DNase, RNA, RNase and Pyrogen-free certified and autoclavable. They are also suitable for robotic applications, allowing high throughput and low-volume processing CAPP also provides a sealing adhesive for optimal closure of the plates. The pressure applied by the heated lid of the thermal cycler is needed to keep it well sealed during the thermal cycling process. It conforms for use in Real Time PCR applications.

Ordering Information

EXPeliPhy 384 Low Retention Tips

Cat. No.	Description	Qty/pack	Packs/case
5030005C	EXPellPlus 0.2-50μL, racked, sterile	10 x 384	5
5030006C	EXPellPlus 0.2-50μL, racked, sterile, filtered	10 x 384	5

EXPelIPlus 384-well PCR Plates

Cat. No.	Description	
5100513C	EXPell 384-well PCR plate, natural, 5x5x10 pcs.	
5100400C	EXPell PCR 96 & 384-well optical sealing membrane, non-sticky adhesive, 10x10 pcs. (similar to ABI 4311971)	
5100401C	EXPell PCR 96 & 384-well plate sealing membrane, sticky adhesive, 10x10 pcs.	
5100402C	EXPell PCR 96 & 384-well optical sealing membrane, sticky adhesive, 10x10 pcs. (similar to Bio-Rad MSB-1001)	
5100403C	EXPell PCR 96 & 384-well aluminum sealing membrane, sticky adhesive, 10x10 pcs.	

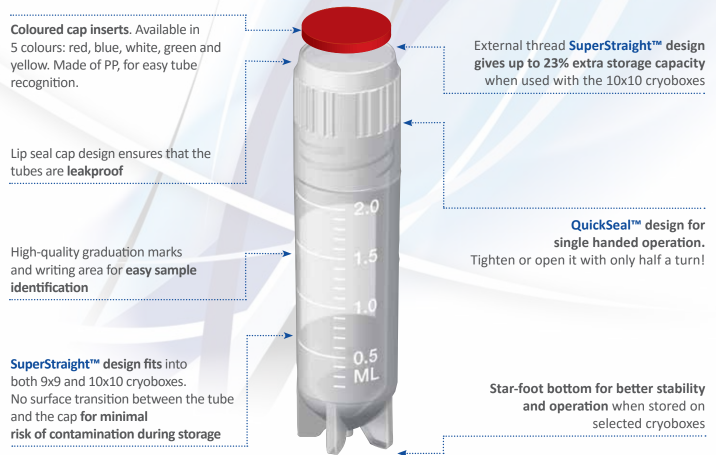
CAPP Sharp Reagent Reservoir

Cat. No.	Description
CA40520	CAPPSharp Reagent Reservoir, 25mL, bulk, 5x100 pcs.
CA40521	CAPPSharp Reagent Reservoir, 25mL, individually wrapped, sterile, 50 pcs.

CAPP offers a unique portfolio of cryo tubes in 5 sizes: 0.5mL, 1.0mL, 2.0mL, 4.0mL and 5.0mL.

EXPell Cryo Tules are designed with a focus on the best user experience and convenience. Featured with single-handed QuickSealTM closure, the external thread design allows tightening or removal with just half a turn. These are one of the only cryo tubes with external thread and star foot which can be stored in 10x10 cryoboxes, saving up to 23% storage capacity compared to conventional cryo solutions. They are also compatible with common workstations on the market. Both the caps and the cryo tubes are made of specially formulated polypropylene, having the same coefficient of expansion and therefore enhancing the leakproof qualities at various temperatures.

EXPell Cryo Tubes come packed in resealable stand-up pouches, saving benchtop space. They are suitable for storage in the vapour phase of liquid nitrogen.



Ordering Information

EXPell Cryo Tubes

Cat. No.	Description
5040502C EXPell Cryo Tube 0,5mL, sterile, w/print, bulk, case with 2x500 pcs (tuand 1x1000 pcs (caps)	
5041000C	EXPell Cryo Tube 1.0mL, 10x100 pcs.
5042000C	EXPell Cryo Tube 2.0mL, 10x100 pcs.
5042001C	EXPell Cryo Tube 2.0mL, non-sterile, bulk, case with 2x500 pcs (tubes) and 1x1000 pcs (caps)
5044000C	EXPell Cryo Tube 4.0mL, 5x100 pcs.
5045000C	EXPell Cryo Tube 5.0mL, 5x100 pcs.

Coloured Cap Inserts for EXPell Cryo Tubes

Cat. No.	Description	
504R000C	Red Cap Insert for EXPell Cryo Tube, 1x500 pcs.	
504B000C	Blue Cap Insert for EXPell Cryo Tube, 1x500 pcs.	
504G000C	Green Cap Insert for EXPell Cryo Tube, 1x500 pcs.	
504W000C	White Cap Insert for EXPell Cryo Tube, 1x500 pcs.	
504Y000C	Yellow Cap Insert for EXPell Cryo Tube, 1x500 pcs.	
MLD-50	Cryo Tubes Decapping Tool, 50 pcs.	



CAPP's plastic **EXPell** Cryoloxes 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 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 9x9 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 in boxes with 10x10 dividers. This increases the storage space by up to 23%, compared to storage in standard 9x9 boxes.

EXPell Cryoloxes 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 Cryoloxes** with 10x10 dividers
- 5 sizes of **EXPell Cryoloxes** 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

Cat. No.	Description
5040510C	EXPell Plastic Cryobox, 10x10 cell grid for 0.5mL cryovials, case of 36 pcs.
5041010C	EXPell Plastic Cryobox, 10x10 cell grid for 1,0mL cryovials, case of 36 pcs.
5042010C	EXPell Plastic Cryobox, 10x10 cell grid for 2,0mL cryovials, case of 36 pcs.
5044010C	EXPell Plastic Cryobox, 10x10 cell grid for 4,0mL cryovials, case of 36 pcs.
5045010C	EXPell Plastic Cryobox, 10x10 cell grid for 5,0mL cryovials, case of 36 pcs.
5042022C	EXPell Plastic Cryobox, 9x9 cell grid for 1,0 - 2,0mL cryovials, 130 x 130 x 50mm, case with 36 pcs.
5044020C	EXPell Plastic Cryobox, 9x9 cell grid for 4,0mL cryovials, 130 x 130 x 80mm, case with 36 pcs.
5045020C	EXPell Plastic Cryobox, 9x9 cell grid for 5,0mL cryovials, 130 x 130 x 90mm, case with 36 pcs.

EXPell Cryoboxes

CARDBOARD CRYOBOXES

These **EXPell** Cryoloxus from **CAPP** are made out of high-quality cardboard and are available with two different grid sizes: 9x9 (81 cells) and 10x10 (100 cells). For easy sample detection our boxes feature a write-on surface which will make identifying and retrieving your samples a lot easier. CAPP's cardboard EXPell Cryoloxes are chemically-resistant to alcohols and mild organic solvents, but you cannot autoclave

If you are searching for an environmentally-friendly option for your cryo storage these are a great option as they are fully disposable after use.

Features:

- Cardboard is constructed with a water-repellent finish for durability
- Temperature-resistant, recyclable cardboard
- Removable grid allowing more flexibility for your needs
- Supplied in 9x9 and 10x10 grid options

With our cryoboxes you don't have to sacrifice quality to save the environment.

> **Both are** important!

Ordering Information

Cat. No.	Description
5042030C	Cardboard Cryobox B9, 133 x 133 x 50mm, 9x9 cell grid, case with 36 pcs.
5042020C	Cardboard Cryobox B10, 133 x 133 x 50mm including 10x10 cell grid, case with 36 pcs.

For more information about other size options, please contact info@cappahn.com







SEROLOGICAL PIPETTES

CAPP Harmony Serological Pipettes are made from transparent medical-grade polystyrene sterilised by gamma irradiation. Each lot is tested for endotoxins (C.5 Eu/MI) (ISO TO993-11) and Cytotoxicity (ISO 10993-5) and are guaranteed non-haemolytic (ISO 10993-4). Ideal for use within tissue culture applications.

Features:

 Designed for accurate and rapid fluid dispensing, these polystyrene pipettes are sterile, pyrogen-free and cotton-plugged for a variety of liquid handling applications

• The sharp, black, highly legible permanent graduations prevent ambiguity and guarantee precise reading and accurate dispensing to +1-2%

• Pipettes are supplied individually wrapped in fibre-free colour-coded paper and plastic combination that is easy to open

 Each pipette comes with an effective filter barrier to prevent overflow of liquid into pipette

- Reverse graduations show the volume removed or remaining on all pipettes larger than 1mL
- Generous negative graduations provide additional pipetting volume
- The uniform mouth piece fits all major pipettors and is colour-coded for easy identification



Cat. No.	Description	Volume	Package	Colour
SP-1-C	CAPPHarmony Serological Pipette	1mL	individually wrapped, 500 pcs.	_
SP-2-C	CAPPHarmony Serological Pipette	2mL	individually wrapped, 500 pcs.	
SP-5-C	CAPPHarmony Serological Pipette	5mL	individually wrapped, 200 pcs.	
SP-10-C	CAPPHarmony Serological Pipette	10mL	individually wrapped, 200 pcs.	
SP-25-C	CAPPHarmony Serological Pipette	25mL	individually wrapped, 150 pcs.	
SP-50-C	CAPPHarmony Serological Pipette	50mL	individually wrapped, 100 pcs.	
SP-100-C	CAPPHarmony Serological Pipette	100mL	individually wrapped, 50 pcs.	•

CONSUMABLE

Blu C1PP

CENTRIFUGE TUBES

Designed to cover the everyday need for sample storage and centrifugation in the lab, the \mathcal{B} CAPP Centrifuge Tubes feature easy-to-read graduations as well as a large writing area (20 x 50mm).

Features:

- The leakproof caps have large ridges which provide an 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 **BuCAPP Centrifuge Tubes** are autoclavable and tested to endure up to 17.000 RCF for the 15mL tubes and up to 20.000 RCF for the 50mL tubes.





Cat. No.	Description
5100014C	BluCAPP Centrifuge Tubes, 15mL, bulk, 20x25 pcs.
5100015C	BluCAPP Centrifuge Tubes, 15mL, pre-sterile, 20x25 pcs.
5100019C	BluCAPP Centrifuge Tubes, 15mL, cardboard rack, pre-sterile, 20x25 pcs.
5100049C	BluCAPP Centrifuge Tubes, 50mL, bulk, 20x25 pcs.
5100050C	BluCAPP Centrifuge Tubes, 50mL, pre-sterile, 20x25 pcs.
5100059C	BluCAPP Centrifuge Tubes, 50mL, cardboard rack, pre-sterile, 20x25 pcs.
5100060C	BluCAPP Centrifuge Tubes, 50mL, pre-sterile, self-standing, 20x25pcs.



If you are looking for a simple, yet effective solution to your reagent storage applications, look no further, **CAPP Reagent Bottles** have got you covered. Drawing from our extensive manufacturing expertise, our Reagent Bottles tout a high-quality design that offers versatility, thermo-stability, and chemical resistance, all at a cost-effective price point.

CAPP Reagent Bottles come in a wide variety of sizes and volumes, with both wide and narrow mouth options making them perfect for storing liquids and solids alike. Made of the finest polyethylene and polypropylene, they offer excellent chemical resistance and thermal stability for both freezing and autoclaving; leaving you with little to worry for both shortand long-term storage applications.

Our narrow mouth reagent bottle sizes include 4, 8, 15, 30, 60, 125, 250 and 500 mL, while the wide mouth options are 30, 60, 125, 250 and 500 mL. These can be further configured with high density polyethylene (HDPE), low density polyethylene (LDPE) and polypropylene (PP) configurations. **CAPP Reagent Bottles** with LDPE and HDPE configurations can withstand temperatures from -100 to 120 degrees °C, making them freezer-friendly; while their PP counterparts are heat-stable from 0 to 135°C, perfect for autoclaving.

So, what are waiting for? Order your set of CAPP Reagent Bottles today! We know you will not regret it.



Features:

- Versatile sizes and volumes with wide and narrow mouth options
- Chemically-resistant and leakproof for short- and long-term storage
 - Made of high-quality LDPE/HDPE and autoclavable polypropylene
 - Wide thermal stability range
 - Made in a Class 100K clean room facility

CONSUMABLES)

Cat. No.	Description	Packaging
PP Reage	nt Bottles, Narrow Mou	th
CAPP-PP-N-4	Bottle w/ cap, 4mL	6x12 pcs.
CAPP-PP-N-8	Bottle w/ cap, 8mL	6x12 pcs.
CAPP-PP-N-15	Bottle w/ cap, 15mL	6x12 pcs.
CAPP-PP-N-30	Bottle w/ cap, 30mL	6x12 pcs.
CAPP-PP-N-60	Bottle w/ cap, 60mL	6x12 pcs.
CAPP-PP-N-125	Bottle w/ cap, 125mL	6x12 pcs.
CAPP-PP-N-250	Bottle w/ cap, 250mL	6x12 pcs.
CAPP-PP-N-500	Bottle w/ cap, 500mL	4x12 pcs.
PP Reago	ent Bottles, Wide Mout	h
CAPP-PP-W-30	Bottle w/ cap, 30mL	6x12 pcs.
CAPP-PP-W-60	Bottle w/ cap, 60mL	6x12 pcs.
CAPP-PP-W-125	Bottle w/ cap, 125mL	6x12 pcs.
CAPP-PP-W-250	Bottle w/ cap, 250mL	6x12 pcs.
CAPP-PP-W-500	Bottle w/ cap, 500mL	4x12 pcs.
HDPE Reag	ent Bottles, Narrow Mo	uth
CAPP-HD-N-4	Bottle w/ cap, 4mL	6x12 pcs.
CAPP-HD-N-8	Bottle w/ cap, 8mL	6x12 pcs.
CAPP-HD-N-15	Bottle w/ cap, 15mL	6x12 pcs.
CAPP-HD-N-30	Bottle w/ cap, 30mL	6x12 pcs.
CAPP-HD-N-60	Bottle w/ cap, 60mL	6x12 pcs.
CAPP-HD-N-125	Bottle w/ cap, 125mL	6x12 pcs.
CAPP-HD-N-250	Bottle w/ cap, 250mL	6x12 pcs.
CAPP-HD-N-500	Bottle w/ cap, 500mL	4x12 pcs.
HDPE Reagent Bot	tles, Narrow Mouth, An	nber Colour
CAPP-HD-N-4-A	Bottle w/ cap, 4mL, Amber,	6x12 pcs.
CAPP-HD-N-8-A	Bottle w/ cap 8mL, Amber,	6x12 pcs.
CAPP-HD-N-15-A	Bottle w/ cap, 15mL, Amber	6x12 pcs.
CAPP-HD-N-30-A	Bottle w/ cap, 30mL, Amber	6x12 pcs.
CAPP-HD-N-60-A	Bottle w/ cap, 60mL, Amber	6x12 pcs.
CAPP-HD-N-125-A	Bottle w/ cap 125mL, Amber,	6x12 pcs.
CAPP-HD-N-250-A	Bottle w/ cap, 250mL, Amber	6x12 pcs.
CAPP-HD-N-500-A	Bottle w/ cap, 500mL, Amber	4x12 pcs.

Cat. No.	Description	Packaging	
HDPE Reagent Bottles, Wide Mouth			
CAPP-HD-W-30	Bottle w/ cap, 30mL	6x12 pcs.	
CAPP-HD-W-60	Bottle w/ cap, 60mL	6x12 pcs.	
CAPP-HD-W-125	Bottle w/ cap, 125mL	6x12 pcs.	
CAPP-HD-W-250	Bottle w/ cap, 250mL	6x12 pcs.	
CAPP-HD-W-500	Bottle w/ cap, 500mL	4x12 pcs.	
CAPP-HD-S-W-30	Bottle w/ cap, 30mL, sterile, Indiv. wrapped	500 pcs.	
CAPP-HD-S-W-60	Bottle w/ cap, 60mL, sterile, Indiv. wrapped	250 pcs.	
CAPP-HD-S-W-125	Bottle w/ cap, 125mL, sterile, Indiv. wrapped	125 pcs.	
CAPP-HD-S-W-250	Bottle w/ cap, 250mL, sterile, Indiv. wrapped	60 pcs.	
CAPP-HD-S-W-500	Bottle w/ cap, 500mL, sterile, Indiv. wrapped	30 pcs.	
HDPE Reagent B	ottles, Wide Mouth, Ambe	er Colour	
CAPP-HD-W-30-A	Bottle w/ cap, 30mL, Amber	6x12 pcs.	
CAPP-HD-W-60-A	Bottle w/ cap, 60mL, Amber	6x12 pcs.	
CAPP-HD-W-125-A	Bottle w/ cap, 125mL, Amber	6x12 pcs.	
CAPP-HD-W-250-A	Bottle w/ cap, 250mL, Amber	6x12 pcs.	
CAPP-HD-W-500-A	Bottle w/ cap, 500mL, Amber	4x12 pcs.	
LDPE Rea	gent Bottles, Narrow Mou	th	
CAPP-LD-N-4	Bottle w/ cap, 4mL	6x12 pcs.	
CAPP-LD-N-8	Bottle w/ cap, 8mL	6x12 pcs.	
CAPP-LD-N-15	Bottle w/ cap, 15mL	6x12 pcs.	
CAPP-LD-N-30	Bottle w/ cap, 30mL	6x12 pcs.	
CAPP-LD-N-60	Bottle w/ cap, 60mL	6x12 pcs.	
CAPP-LD-N-125	Bottle w/ cap, 125mL	6x12 pcs.	
CAPP-LD-N-250	Bottle w/ cap, 250mL	6x12 pcs.	
CAPP-LD-N-500	Bottle w/ cap, 500mL	4x12 pcs.	
LDPE Reagent Bottles, Wide Mouth			
CAPP-LD-W-30	Bottle w/ cap, 30mL	6x12 pcs.	
CAPP-LD-W-60	Bottle w/ cap, 60mL	6x12 pcs.	
CAPP-LD-W-125	Bottle w/ cap, 125mL	6x12 pcs.	
CAPP-LD-W-250	Bottle w/ cap, 250mL	6x12 pcs.	
CAPP-LD-W-500	Bottle w/ cap, 500mL	4x12 pcs.	





CAPP Rondo Benchtop Equipment is a unique line of instruments, including multiple centrifuges and mixing equipment. The elegant design and the original, fresh red colour bring life and contrast to any laboratory environment.

CAPP Rondo Benchtop Equipment have impressive user-friendly and user-safety features. Every instrument is extremely robust and designed for extended runs. You will be surprised how quiet they are - even when running at maximum speed! Having an impressively small footprint they are designed to minimise the amount of benchtop space needed.

All products focus on increased user-safety. The electronic safety brake system prevents the lid from opening under full operation, and the robust suction pads at the bottom of the equipment ensure safe and stable operation.

Motor-driven **CAPP** *Rondo* instruments use brushless DC motors, which are maintenance-free and ideal for extended runs.

CAPP Rondo Benchtop Equipment are designed with the best possible user experience in focus; with large displays and intuitive interfaces which increase work comfort.

All CAPP Rondo Benchtop Equipment are covered by a 2 years' warranty.



CSPP Rondo

MINI INCUBATOR WITH COOLING



Specifications:

Temperature Range	15°C below ambient, up to 60°C
Temperature Accuracy	0.5°C (at 37°C)
Temperature Uniformity	+/- 1.5°C (at 37°C)
Temperature Increments	+/- 1°C
Exterior Dimensions	410 x 340 x 480mm
Interior Dimensions	260 x 235 x 360mm
Weight	7.4kg
Electrical	100-240V, 50-60Hz

Ordering Information

Cat No. Description

CR-MI1 Digital Mini Incubator with heating and cooling (15°C below ambient, up to 60°C)

The CAPP Rondo Mini Incubator is the perfect lab incubator for space-limited and mobile laboratories. Designed with a fine-tuned microprocessor-controlled thermal system and generous internal space, it provides a high level of feature parity with larger laboratory incubators without cutting corners.

The CAPP Rondo Mini Incubator has a large inner chamber (22 L) with plenty of space for holding a variety of sample types. From Petri dishes to sample vials and even large bottles (2L max.) the CAPP Rondo Mini Incubator is ready for the task. Removable, adjustable shelving make it easy to adjust the space to suit the samples to be stored.

The CAPP Rondo Mini Incubator can incubate samples at temperatures of up to 60°C for long periods of time. It can also be used as a chiller, lowering sample temperatures to as low as 15°C below ambient. The high temperature accuracy (±0.5°C at 37°C) and thermal uniformity (±1.5°C at 37°C) of the CAPP Rondo Mini Incubator make it a reliable device for most labs.

With its small portable size (410 x 340 x 480 mm) and feather-weight (7.4kg), the **CAPP** Rondo **Mini Incubator** is easy for one person to move from one workbench to another without risking injury or damage to the unit. This makes it easy to bring the incubator to the samples, minimizing the risk of sample contamination.

Features:

- Intuitive control panel with a large easy-to-read LED display
- Microprocessor controlled thermal adjustment with fine, granular ±1°C adjustments
 - Small footprint (13 x 14.5") ideal for space-restricted laboratories
 - Internal chamber illuminated with a bright light fixture for easy sample retrieval
- Internal power outlet for powering small instruments (e.g. vortex mixers, rollers, shakers etc.)



MINI VORTEX MIXER

CAPP Rondo **Mini Vortex Mixer** offers the ideal solution for thorough mixing and quick vortexing, with high performance in 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's 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
- In-built counterbalance system creates maximum vortexing action, while minimising 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 aluminium die-cast base

Specifications:

	Motion	Orbital	
	Speed Range (RPM)	Up to 4.500	
	Orbital Diameter	4.5mm	
Tankai and Data	Operating Mode	Touch	
Technical Data	Max tube diameter	30mm	
	Power Supply	Universal (90 to 230V, 50/60 Hz.)	
	Motor	Brushless DC motor	
	Max. Load Capacity	500 g	
	Permissible ambient temperature	5 - 40 °C	
/ /	Permissible relative moisture	80%	
	Madadial	Body PC ABS	
General Data	Material	Platform Die Cast	
	Dimension (W x D x H)	100 x 100 x 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



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 in-built counterbalance 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.

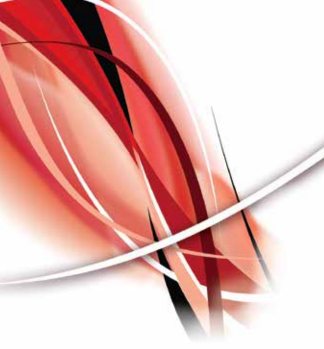
CAPP *Rondo* **Vortex Mixer** comes with a conical tube attachment. A round disk attachment with base is also available as an accessory.



Specifications:

Speed Setting	300 - 3.000 RPM
Orbital Diameter	4mm
Motor Type	Brushless DC
Digital Display	Yes
Dimensions (W x D x H)	200 x 225 x 107mm
Timer Setting	0-999 mins and continuous
Pulse Mode	Yes, Programmable
Max. Load Capacity	500g
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





MICROCENTRIFUGE

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.

Features:

- 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
Cnood	2000-6000 RPM
Speed	2000 x g (MAX RCF)
Time	No
Dimensions (L x W x H)	162 x 157 x 116mm
Weight	1.1kg

CR-68X Specifications:

Motor Type	Brushless DC motor
Rotor Capacity	8 x 1.5/2.0mL & 2-place PCR strip rotor
Conned	2000-6000 RPM
Speed	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 116mm
Weight	1.1kg

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 maximum speed of 15.000 RPM (RCF: 15.595 x g), enabling the user to process samples rapidly. Routine runs, such as spin column preparations, can be carried out with minimal time and effort. This compact centrifuge is also cold room and fume hood compatible.

Features:

- 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 or 2mL, and screw-on metal lid
- Brushless DC motor is maintenance-free and fit for extended runs
- 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 aluminium rotor with metal safety lid for 1.5/2.0mL microtubes
Motor Type	Brushless DC
Noise Level	< 62 db
Imbalance Detection	Yes
Remote Operation	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

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 any 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 any 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:

time of use.

Speed Range	500 - 4.500 RPM / (g) varies per rotor type
Motor Type	Brushless DC motor (BLDC)
Remote Operation	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 (W x D x H)	595 x 436 x 311mm
Weight	23kg (without rotor)

CR-43-100

 4×100 mL swing rotor with Bio Safety Cap, RCF $3164 \times g$



CR-43-1 16 x 15 with SS 3485 x

CR-43-15 16 x 15mL swing rotor with SS tubes, RCF 3485 x g



CR-43-PL 2 x microplates swing rotor, RCF 2355 x g











CR-43-15F-24 24 x 15mL fixed-angle rotor, RCF 2852 x g



CR-43-15F-16 16 x 15mL fixed-angle rotor, RCF 3144 x g



CR-43-06

32 x 6mL swing rotor, RCF 3164 x g

Ordering Information

Cat. No.	Description
CRC-432X	CAPPRondo Universal Centrifuge (up to 4 x 100mL)
Rotor options:	
CR-43-100	4 x 100mL swing rotor with Bio Safety Cap, RCF 3164 x g
CR-43-15	16 x 15mL swing rotor with stainless steel tubes, RCF 3485 x g
CR-43-PL	2 x Microplates swing rotor, RCF 2355 x g
CR-43-100F	4 x 100mL fixed-angle rotor, RCF 2559 x g
CR-43-50F	6 x 50mL fixed-angle rotor, RCF 2644 x g
CR-43-15F-24	24 x 15mL fixed-angle rotor, RCF 2852 x g
CR-43-15F-16	16 x 15mL fixed-angle rotor, RCF 3144 x g
CR-43-06	32 x 6mL swing rotor, RCF 3164 g (includes 32 x 6mL SS tubes dia.13mm, length 100 mm)

Important note: Each rotor has a range of optional tube adaptors.

 $\textit{Go to:} \ www. \texttt{CAPP.dk/product/CAPProndo-universal-centrifuge} \ \textit{to see the full overview of all adaptors available}.$



MICROPLATE CENTRIFUGE

The CAPP Rondo CR-22P Microplate Centrifuge is a compact centrifuge for spinning down samples in microwell plates. This modern microplate centrifuge is compatible with both 96 well plates and 384 well plates. With its loading capacity of 2 plates per spin cycle, the CAPP Rondo CR-22P Microplate Centrifuge makes quick work of centrifuging samples for PCR or Cytokine assays among others.

Fitted with a modern control panel that includes a large digital display and soft-touch buttons, this microprocessor-controlled PCR plate spinner is intuitive and quick to set up. A modern microprocessor powers the microplate centrifuge, meticulously controlling the brushless motor for industry leading accuracy and performance.

Manufactured with advanced safety features, the CAPP Rondo CR-22P Microplate Centrifuge reduces the risk of operator injury or sample loss. A lid-lock safety mechanism prevents users from accessing the rotor while its spinning. An inbuilt imbalance detection feature protects the microplate centrifuge from running with an uneven load.



- Maintenance-free brushless DC motor
- Modern microprocessor controlled centrifuge with last-run memory feature
- Lid-lock safety mechanism prevents access to the rotor while it is spinning
- Intuitive and precise volume/speed adjustment via a digital interface with soft-touch buttons
- Small footprint and low loading height for maximum space savings

Specifications	Product Details
Dimensions (W x D x H)	330 x 265 x 161mm
Weight	4kg (w/o rotor)
Motor type	Brushless DC motor
Speed setting	462 x G (max RCF) / 2500 RPM
Speed accuracy	±100 RPM
Humidity	80%
Acceleration time	30 + 5 seconds
Deceleration time	20 + 5 seconds
Electrical specifications	24V, 1.5A
Power consumption	24W
Maximum capacity	2 microplates (96 & 384 well)

Cat No.	Description
CR-22P	CAPPRondo Microplate Centrifuge 2.500rpm/ 560g for 2x microplates









Ease of use:

- Rotor capacity of up to 8 x 15mL tubes on a fixed-angle rotor · Adaptors included 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 airflow 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 / 3.873 x g	
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 (W x D x H)	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 / 3.873 x g for 8 x 15mL



44-PLACE REFRIGERATED CENTRIFUGE

The CAPP Rondo 44-place Refrigerated Centrifuge is a high-performance centrifuge for spinning samples in a controlled low-temperature environment of up to -20°c (±4°C). Using this centrifuge, molecular biology samples such as antibodies, DNA, RNA, and PCR, among others, can be processed with ease.

The microprocessor-controlled CAPP Rondo 44-place Refrigerated Centrifuge features a large, four-row backlit LCD display that makes it easy to adjust key operating parameters. The control panel of this excellent centrifuge has an intuitive layout, with buttons arranged neatly around the display. Settings such as temperature, speed and time can be adjusted quickly with the push of a button.



With four interchangeable rotor options the CAPP Rondo 44-place Refrigerated Centrifuge can handle a broad range of centrifugation tasks. The 44-place (22388 x g) and 24-place (21420 x g) rotor options accommodate 1.5mL and 2mL microcentrifuge tubes. Larger 5mL microcentrifuge tubes can be spun using the 8-place (18462 x g) rotor. Additionally, it can accommodate PCR strips in a special PCR strip rotor (15397 x g).

The CAPP Rondo 44-place Refrigerated

Centrifuge is powered by a maintenance-free brushless DC motor, delivering spin speeds of up to 15000 RPM. At high speeds it is stabilised by its sturdy 43-kilogram frame and rubber feet.

Other safety features include an imbalance detection feature and a lid-lock mechanism that prevents access to the centrifuge while the rotor is spinning.

Features and benefits include:

- Brushless, maintenance-free DC motor runs at high speeds of up to 15000 RPM
- Modern design in a clean, classic white colour
- Refrigerated benchtop centrifuge which keeps a consistent temperature, even at maximum spin speeds
- Flexible run timer (30 seconds to 999 minutes+)
- Refrigerated centrifuge with 4 swappable rotor options
- Imbalance detection feature and lid lock safety mechanism

CR-15-44
Fixed angle rotor for CR-1544R for 44x 1.5mL/ 2.0mL microtubes



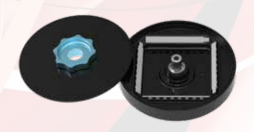
CR-15-24
Fixed angle rotor for CR-1544R for 24x 1.5mL/ 2.0mL microtubes



CR-15-8 Fixed angle rotor for CR-1544R for 8x 5.0mL microtubes



CR-15-4
Fixed angle rotor for CR-1544R for four strips of 8x 0.2mL/ 0.5mL PCR tubes



Specifications:

Refrigeration Temp.	Down to -20°C
Speed Range	500-15000 RPM
Time Settings	30 sec 999 min. or infinite
Display	Large backlit LCD
Programmable Features	Up to 99 user-defined programmes of four lines each
Lid-lock Safety Feature	Yes
Imbalance Detection	Yes
Dimensions (W x D x H)	452 x 314 x 278mm
Weight	43kg (incl rotor)

Cat No.	Description
CR-1544R	CAPPRondo Refrigerated Centrifuge 15000 RPM, 220V
CR-15-44 Fixed angle rotor for CR-1544R for 44x 1.5mL/ 2.0mL microtubes	
CR-15-24	Fixed angle rotor for CR-1544R for 24x 1.5mL/ 2.0mL microtubes
CR-15-8 Fixed angle rotor for CR-1544R for 8x 5.0mL microtubes	
CR-15-4	Fixed angle rotor for CR-1544R for 4 strips of 8x 0.2mL/ 0.5mL PCR tubes



PLATFORM SHAKER

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

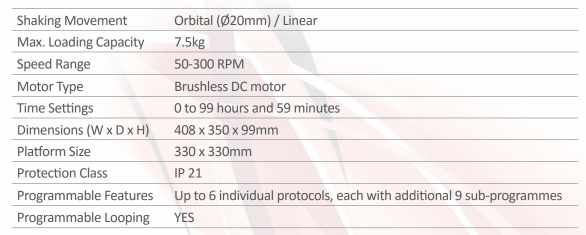
The speed settings range from 50 to 300 RPM and the time can be set up from 1 to 99 hours and 59 minutes.

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

Thanks to the multiple attachments, 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 operation runs for the remaining time after resumption.





Cat. No.	Description	
CRP-3X	CAPPRondo Platform Shaker ø 20mm, with linear and orbital motion, 7.5kg capacity	
CRP-U	Universal Platform with Adjustable Bars (Flask capacity 9 x 250mL, 6 x 500mL)	
CRP-D	Disk Attachment Base Plate with Slip-resistant Tray	
CRP-C9-250	Base Plate with 9 Plastic Clamps: 9 x 250mL	
CRP-C9-500	9-500 Base Plate with 9 Plastic Clamps: 9 x 500mL	
CRP-F	Funnel Attachment	
CRP-CS9-250	Base Plate with 9 Stainless Steel Clamps: 9 x 250mL	
CRP-CS9-500	P-CS9-500 Base Plate with 9 Stainless Steel Clamps: 9 x 500mL	
CRP-CS-100	Stainless Steel Clamp for 100mL Flask	
CRP-CS-150	Stainless Steel Clamp for 150mL Flask	
CRP-CS-250	Stainless Steel Clamp for 250mL Flask	
CRP-CS-500	Stainless Steel Clamp for 500mL Flask	
CRP-CS-1000	Stainless Steel Clamp for 1000mL Flask	





CRP-U



CRP-D





CRP-C9-500



CRP-F



CRP-CS9-250





CRP-CS-250



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 in-built 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	
In-built Counterbalance	Yes	
Power Supply	Universal (100-240V, 50/60 Hz.)	
Dimensions (W x D x H)	85 x 127 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



CAPP *Rondo* **4-Place Plate Shaker** is the ideal choice for thorough, simultaneous mixing of up to four 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:

- Speed ranges 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 ensure an ultimate grip for all four plates
- Digital display gives the user an overview of the speed and time settings
- Small and compact design requires minimum benchtop space
- Effortless loading and unloading and easy access to all four 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
In-built Counterbalance	Yes
Dimensions (W x D x H)	343 x <mark>88 x 19</mark> 5mm
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



4-PLATE INCUBATING SHAKER

The CAPP Rondo Incubation Shaker provides thorough mixing and even heating for 96/384 well microplates. This innovative microprocessor-controlled incubating shaker can be used in a wide spectrum of life science applications including immunochemistry protocols, biochemical analyses, cell culture protocols, microarrays, and more

A bright digital display that is easy on the eyes provides quick access to key metrics such as temperature (°C or °F), speed (RPM), and time (hh:mm). Intuitive touch buttons make it easy to adjust incubation temperatures, shaking speeds, and run times. The CAPP Rondo Incubation Shaker also features a programmable pulse button that provides vigorous shaking in short bursts of 30-99 seconds.



CAPP Rondo **Incubation Shaker** holds up to 4 micro well plates. A rubber O-ring stabilizes the microplates during shaking and an internal counterbalance mechanism ensures even shaking across all plates. Incubation temperatures stay uniform across all four plates with a tiny temperature variation of only ±0.3°C.

With a footprint of only 361 x 267mm and a weight of 9.5kg, the **CAPP** Rondo **Incubation Shaker** fits in small spaces on any workbench. A maintenance-free brushless DC motor helps it to run silently for prolonged periods with minimum vibrations. The powerful DC motor provides constant speeds ranging from 200-1200 RPM.

Features:

- High performance maintenance-free DC motor with extended run times (1-999 minutes and beyond)
- Adjustable timer setting for long run times (up to 99 hours, 59 minutes)
- Large capacity stage accommodating 4 x 96/384 micro well plates
- Programmable pulse mode for vigorous mixing of samples in micro well plates
- 3mm orbital motion for thorough shaking and mixing of microplates
- Incubation shaker with a simple design for effortless cleaning and maintenance

Specifications:

Motor Type	Brushless DC
Orbital Motion	3mm
Number of Plates	Up to 4
Heat Temp. Range	Ambient 3°C to 70°C
Temp. Uniformity	±0.3°C
Variable Speed	200-1.200 RPM
Run Time	1-999 mins or infinite
Pulse Mode	Programmable (30-99 sec.)
Max. Volume	4 x 96/384 micro well plates
Inbuilt Counterbalance	Yes
Dimensions (W x D x H)	361 x 267 x 155mm
Weight	9.5kg

Cat. No.	Description
CRPI-412X	CAPPRondo Incubating Shaker, 4-Place



The **CAPP** Rondo **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 maximise 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 (W x D x H)	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



CSPP Rondo

ANALOGUE MAGNETIC STIRRER

The CAPP Rondo Magnetic Stirrer a compact liquid mixing device designed for excellent stirring of liquids of various viscosities. The space efficient design allows for a broad scope of usage environments ranging from normal workbenches to laminar-flow cabinets, hoods, and cold rooms. With its lightweight frame, the CAPP Rondo Magnetic Stirrer is portable and can be moved from one workstation to another with ease.

The CAPP Rondo Magnetic Stirrer has a spacious setup plate that can accommodate a wide range of mixing containers ranging from small flasks to large beakers. A powerful DC motor provides both low-speed and highspeed mixing (400 - 2200 rpm) with an easy-to-use control knob allowing users to quickly adjust motor speed. Complementing the motor is the CAPP Rondo Magnetic Stirrer's long stir bar (25mm) that makes quick work of mixing liquid volumes of up to 10 litres.

With an IP 42 compliant product construction, the CAPP Rondo Magnetic Stirrer is protected from moisture ingress (≤15º), and solid ingress (≥1mm) for longer lasting performance. The easy-cleaning, closed design provides excellent protection against spills while also minimizing routine cleaning and maintenance. Rubberized feet and an optimized motor stabilize the CAPP Rondo Magnetic Stirrer to minimize vibrations during mixing and prevent accidental spillage.

Features:

- Compact magnetic stirrer with a large volume capacity (up to 10L)
- Portable mixer that can be easily moved around the laboratory
- Intuitive single-knob operation provides plug-and-play setup for maximum efficiency and minimum set up
- Space efficient dimensions tailored for confined lab spaces (hoods, cabinets, cold-rooms)



Specifications:

Mixing Capacity	10L
Motor Type	DC Motor
Operating speed	Variable (400 – 2200 RPM)
Set-up plate dimensions	140 x 140mm
Device weight	1.5kg
Dimensions (W x D x H)	230 x 150 x 78mm
Stir bar length	25mm
IP class	IP 42

Cat. No.	Description
CRS-21	CAPPRondo Analogue Magnetic Stirrer



MAGNETIC HOTPLATE STIRRER

The **CAPP** Rondo **Magnetic Hotplate Stirrer** has a load capacity of 10 litres and comes with a ceramic-coated stainless steel plate and a powerful motor, enabling it to deliver 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, an 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 and a *Pulse Mode* for effective mixing.

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:

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	140mm
Weight	1.4kg
Dimensions (W x D x H)	156 x 248 x 104mm
Protection Class	IP 21
Accessories included	CRS-21H-P (temperature probe) and CRS-21H-S (stand)
Pulse Mode	Run-Pause-Run. Interval of 30 seconds

Cat. No.	Description
CRS-21H	CAPPRondo Magnetic Hotplate Stirrer 2200 RPM, 320°C ceramic, 10L capacity, 220V



HOTPLATE STIRRER

The latest refresh to the **CAPP** *Rondo* **Hotplate Stirrer** is packed with a ton of useful improvements designed to make scientists more productive and efficient in their liquid handling protocols. **CAPP** *Rondo* **Hotplate Stirrer** comes with a chemically inert composite fibre body and a powerful servo motor that will tackle the most demanding liquid viscosities with ease.

Decked with an intuitive microprocessor-driven control panel consisting of a large digital display, touch buttons and rotational dial, the **CAPP Rondo Hotplate Stirrer** is easy to set up and run. Six intelligent heating modes make it easy to regulate the thermal conditions of each liquid mixing run while an over-temperature protection feature protects the plate from overheating. With power and intelligence packed into one beautiful enclosure the **CAPP Rondo Hotplate Stirrer** is the perfect mixing device for most life science reagents and samples.

Features:

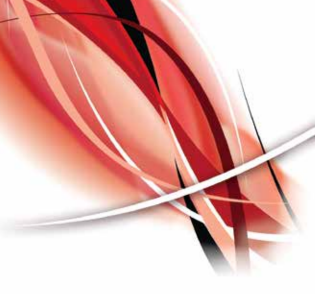
- Composite body with high resistance to several chemicals and compounds
- Heating plate with long-lasting, nano-crystalline glass ceramic coating
- Ultra-wide thermal range (Ambient 550°C) and overheating protection
- Best-in-class servo motor with variable speed mixing (200 2200 rpm)

Specifications:

Speed Range	200-2.200 RPM in steps of 10 RPM
Thermal Range	5°C - 550°C (±1°C)
Safety Temp. Limit	575°C
Load Capacity	20L
Heating plate material	Nano-crystalline glass ceramic
Heating plate dimensions	180 x 180mm
Over-temperature protection	Yes
Pulse Mode	Programmable, from 30 to 99 secs.
Dimensions (W x D x H)	313 x 205 x 110mm
Weight	4.9kg
Stir bar	25mm
Protection Class	IP 21
Permissible Relative Humidity	Up to 80%
Accessories included	CRS-21H-P (temperature probe) and CRS-21H-S (stand)

Cat. No.	Description
CRS-22H	CAPPRondo Hotplate Stirrer 2.200 RPM, 550°C ceramic, 20L capacity, 220V





CSPP Rondo

3D SHAKER

CAPP Rondo **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 provide thorough homogenous mixing.

The user can save up to nine 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 it 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	350 x 350mm
Protection Class	IP 21
Dimensions (W x D x H)	290 x 370 x 200mm

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





Compact, Inexpensive and Made for Small Scale Work

Whether you work in a research or 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.

Features:

- CAPP Wash Microplate Washer performs uniformly and efficiently every time
- Washing is simple. Simply lower the tubes into the well, then push the knob to fill and release the knob to empty.
 Repeat for the desired number of washings and move on to the next row
- 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 12 x 75mm test tubes
- Produced from high-grade stainless steel and polypropylene,
 the washer is fully autoclavable as well as highly resistant to aggressive chemicals.
- 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
 - The vacuum pump is available for 115V and 230V connections
 - All components included in the kits can also be purchased individually
 - No programming required
 - No electrical wiring connection

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)



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 optimal thorough 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 speeds ranging from 10 up to 80 RPM. The user can program up to 9 customised protocols.

With increased user comfort and a low contamination risk in focus, **CAPP** Rondo **Tube Roller** has easily removable and autoclavable rollers. The stackable design and relatively small footprint will optimise 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 fitting
Pulse Mode	Yes (Run-Pause-Run mode)
Tilt Angle	+/-3°
Protection Class	IP21
Weight	6kg
Load Capacity	2kg
Dimensions (W x D x H)	502 x 92.5 x 301mm
Warranty	2 years

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



TUBE ROTATOR



design which, along with the rubber feet, ensures its total stability during operation.

The compact design uses a minimal amount of benchtop space.

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

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 (W x D x H)	278 x 183 x 252mm			
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		



AHN Biotechnologie GmbH Uthleber Weg 14 99734 Nordhausen Germany Tel. +49 (0) 3631 65242-0 Fax. +49 (0) 3631 65242-90 info@cappahn.com

www.capp.dk



Distributed b	y:
---------------	----