





Empowering your lab with precision and innovation

CAPP brand, knows that modern laboratories demand not just reliable tools, but cutting-edge solutions that ensure accuracy and efficiency in every experiment.

From pipetting solutions to a full range of benchtop equipment, our products are designed to meet the rigorous standards of scientific research, enabling you to focus on what truly matters: advancing your research and achieving reproducible results.

Our catalogue offers a broad selection of high-performance instruments for various laboratory applications, including molecular biology, microbiology, and cell culture. Each product is engineered for ease of use and optimised for seamLess integration into your workflow. Whether it's minimising evaporation in PCR, ensuring consistent cell growth, or improving liquid handling accuracy, CAPP is committed to supporting your success in the lab.

Alongside our precision-engineered products, we offer extensive resources and expert guidance. You'll find practical tips and usage recommendations throughout this catalogue, helping you get the most out of every instrument. For more in-depth information, our online knowledge base provides additional resources and technical notes to enhance your laboratory's performance.

Discover how CAPP can elevate your laboratory's precision and productivity with innovative, high-quality solutions. Explore our catalogue and see the difference CAPP can make in your scientific journey.

We are proud to be your partner in excellence.

Index

Pipette Filter Tips	20
Bulk Pipette Tips	21
Racked Tips	22
Reload System	25
Paperbox	26
Individually Wrapped Tips	28
Microcentrifuge Tubes	29
Centrifuge Tubes	30
PCR Tubes	31
Petri Dishes	32
Reagent Reservoirs	33
Cryo Tubes	35
Cryo Boxes	36
Serological Pipettes	38

Certification

We use state-of-the-art energy-efficient technology to manufacture eco-friendly products with minimal environmental impact. Sustainability drives every step, from sourcing green materials to durable designs and recyclable packaging.

As a Green Dot-certified company, we're part of a Europe-wide recycling initiative, making it easy for our German customers to recycle through the national system.



Green electricity certificate

for the supply of 100% green electricity from hydropower plants for AHN Blotechnologie GmbH in calendar year 2024 (1.0 million kWh/year).



There are no CO2 emissions during electricity production

Proof of the allocation of the green electricity quantities is provided by Energieversorgung Nordhausen GmbH after delivery in the Guarantee of Origin Register of the Federal Environment Agency in Dessau/Roßlau.

Nordhausen

Engerished Argung Northausen Gmit

This deministration of parameters of origins complisive with the higher equivarients for executively a plotted or in processors of a few parameters of the processors of the p









Sustainability

We model our commitment to sustainable production through our environmentally-friendly manufacturing practices and products.

We have a wide range of sustainable laboratory consumables expertly crafted to help you reach your sustainability goals while practicing excellent science.







PIPETTE TIPS | FILTER TIPS

With 25+ years of expertise, CAPP manufactures pipette tips that exceed the highest standards. Our extensive range meets the diverse needs of research, diagnostics, and analytical labs —perfect for routine tasks or specialised applications.

Features

☑ Made from US FDA virgin polypropylene without any traces of heavy metals (FDA approved 21 CFR)

Superb quality, Swiss-made injection molds

Certified RNase, DNase, DNA and Pyrogen-free

Universal compatibility with most pipette brands on the market

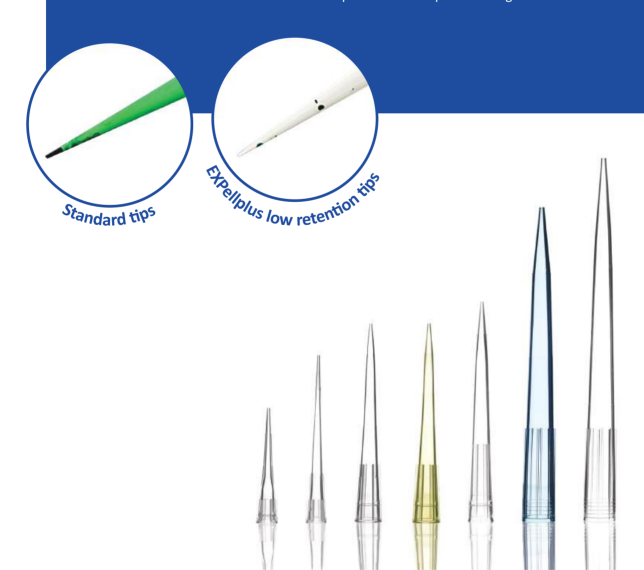
Different lengths suitable for different applications within the same volume range

Crystal clear, incremental marks for convenience of use

2 Select from EXPellPlus Low Retention or EXPell Standard (both of premium quality)

Options of bulk, racked, reloads and Paperbox tips

CAPP Filter Tips are consistent in their dimensions, feature controlled pore sizes and provide reliable protection against contamination









BULK PIPETTE TIPS

EXPell and EXPellPlus Bulk Pipette Tips are available in self-standing, self-sealing plastic bags, enabling comfortable usage and compact storage.

Features

☑ Ready-to-use tips directly from the bag or for manual refilling into all CAPP racks

- Colour-coded labels enable quick and easy identification of the pipette tip
- Cost-effective option for budget-conscious users
- Made under strict quality standards, certified RNase, DNase, DNA, and Pyrogen-free



Ordering Information

EXPell Bulk Non-filter Tips

Cat. No.	Description
5130010C	EXPell 10 μL, clear, bag, 20x1000 pcs.
5130041C	EXPell 10/20 μL XL, extra narrow, clear, bag, 20x1000 pcs
5130070C	EXPell 200 μL, clear, bag, 30x1000 pcs.
4130075C	EXPell 200 μL, yellow, bag, 30x1000 pcs.
5130100C	EXPell 300 μL, clear, bag, 10x1000 pcs.
5130130C	EXPell 1000 μL, clear, bag, 20x500 pcs.
4130135C	EXPell 1000 μL, blue, bag, 20x500 pcs.
5130120C	EXPell 1250 μL XL, clear, bag, 20x 500 pcs.
5130160C	EXPell 5000 μL, clear, bag, 10x250 pcs.
5130161C	EXPell 5000 μL, clear, bag, 8x250 pcs.
5130190C	EXPell 10000 μL, clear, bag, 5x200 pcs.
5130191C	EXPell 10000 μL, clear, bag, 10x100 pcs.

EXPell Bulk Filter Tips

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

EXPellPlus Bulk Non-filter Tips, Low Retention

	· · · · · · · · · · · · · · · · · · ·
Cat. No.	Description
5030010C	EXPellPlus 10 μL, clear, bag, 20x1000 pcs.
5030041C	EXPellPlus 10/20μl XL, extra narrow, clear, bag, 20x1000 pcs.
5030070C	EXPellPlus 200 μL, clear, bag, 30x1000 pcs.
5030130C	EXPellPlus 1000 μL, clear, bag, 20x500 pcs.





RACKED TIPS



CAPP offers a versatile range of pipette tips in autoclavable racks packed in user-friendly and space-saving dispenser boxes.

Features

☑ Each dispenser box includes 10 rackboxes or 8 rackboxes (for 1000/1250 µL tips)

> Colour-coded labels enable quick and easy identification of the pipette tip

2 Available with filter, non-filter, sterile and non-sterile tips

Offered in two options:

EXPell Standard and EXPellPlus low-retention quality

Ordering Information

Why are our rack boxes black?
We produce them using 100% of our own recycled plastic - for greater sustainability.

Cat. No.	Description
5030015C	EXPell 10 μL, hinged rackboxes, 5x10x96 pcs.
5030016C	EXPell 10 μL, sterile, hinged rackboxes, 5x10x96 pcs.
5030046C	EXPell 10/20 μL XL, extra narrow, hinged rackboxes, 5x10x96 pcs.
5030047C	EXPell 10/20 μl XL, extra narrow, sterile, hinged rackboxes, 5x10x96 pcs.
5030075C	EXPell 200 μL, hinged rackboxes, 5x10x96 pcs.
5030076C	EXPell 200 μL, sterile, hinged rackboxes, 5x10x96 pcs.
5130105C	EXPell 300 μL, hinged rackboxes, 5x10x96 pcs.
5130135C	EXPell 1000 μL, hinged rackboxes, 4x8x96 pcs.
5130140C	EXPell 1000 μL, sterile, hinged rackboxes, 4x8x96 pcs.
5130121C	EXPell 1250 μL XL, hinged rackboxes, 4x8x96 pcs.
5130122C	EXPell 1250 μL XL, sterile, hinged rackboxes, 4x8x96 pcs.





Ordering Information

EXPell Racked Filter Tips

Cat. No.	Description
5130030C	EXPell 10 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5130061C	EXPell 10/20 μL XL, extra narrow, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5130062C	EXPell 20 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5130066C	EXPell 100 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5130090C	EXPell 200 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5130115C	EXPell 300 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs
5130150C	EXPell 1000 μL, sterile, w/ filter, hinged rackboxes, 4x8x96 pcs.
5130123C	EXPell 1250 μL XL, sterile w/filter, hinged rackboxes, 4x8x96 pcs.

EXPellPlus Low Retention, Racked Filter Tips

Cat. No.	Description
5030030C	EXPellPlus 10 μ L, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5030061C	EXPellPlus 10/20 μL XL, extra narrow, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs
5030062C	EXPellPlus 20 μL, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5030066C	EXPellPlus 100 μ L, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5030090C	EXPellPlus 200 μ L, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5030115C	EXPellPlus 300 μ L, sterile, w/ filter, hinged rackboxes, 5x10x96 pcs.
5030150C	EXPellPlus 1000 μL, sterile, w/ filter, hinged rackboxes, 4x8x96 pcs.
5030123C	EXPellPlus 1250 μL XL, sterile w/filter, hinged rackboxes, 4x8x96 pcs.

EXPellPlus 384, Low Retention, Racked Tips / Filter Tips

Cat. No.	Description
5030005C	EXPellPlus 0.2-50 μL, long, racked, sterile, 5x10x384 pcs.
5030006C	EXPellPlus 0.2-50 μL, long, racked, sterile, filtered, 5x10x384 pcs.



Cleaner, greener transport – reducing our carbon footprint

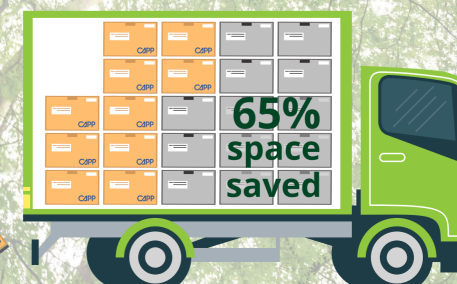
Over the past few years, we have worked hard to hone our expertise in sustainable production, striving to reduce our environmental footprint at every stage of our process, and one significant challenge we have successfully addressed is the optimisation of product shipping.

With our revolutionary reload system, we have saved an impressive 65% reduction in shipping space per consignment, allowing for more efficient transportation and reducing our environmental impact.

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

Of course, this innovative system also frees up valuable benchtop space in your laboratory!











CAPP's EXPell Pipette Tips Reload System is designed for 10 μL 10/20 μL XL, 200 μL, 300 µL, 1000 µL tips. Depending on the volume of your chosen tip, it contains towers of 5, 8 or 10 racks containing 96 tips each.

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

The EXPell Reload System has multiple benefits:

- Shipping costs are significantly reduced by up to 75% of the packing volume. The tips are packed more compactly than standard racked or bulk tips.
- The tips from the upper rack are partially placed into the tips of the lower plate, resulting in a slim tower, taking much less space than a single box of 10 racked tips.
- CAPP's EXPell Reload System reduces plastic waste. Each rack can be reused multiple times and, apart from the insert plates with tips, there are no further plastic components - only the recyclable cardboard packaging.
- Thanks to the minimal footprint, the towers of the EXPell Reload System take up less space on the benchtop and in the storage room.
- The system is compatible with all CAPP racks of corresponding tip volumes.



Open the refill by sliding it towards the top.



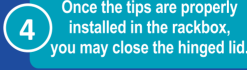
Prepare an empty rackbox. Remove its original grid.





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





Cat. No.	Description
5030035C	EXPell 10 μL, reload tips, 10x10x96 pcs.
5030055C	EXPell 10/20 μL XL, extra narrow, 10x10x96 pcs.
5030095C	EXPell 200 μL, reload tips, 10x10x96 pcs.
5130155C	EXPell 1000 μL, reload tips, 10x5x96 pcs.





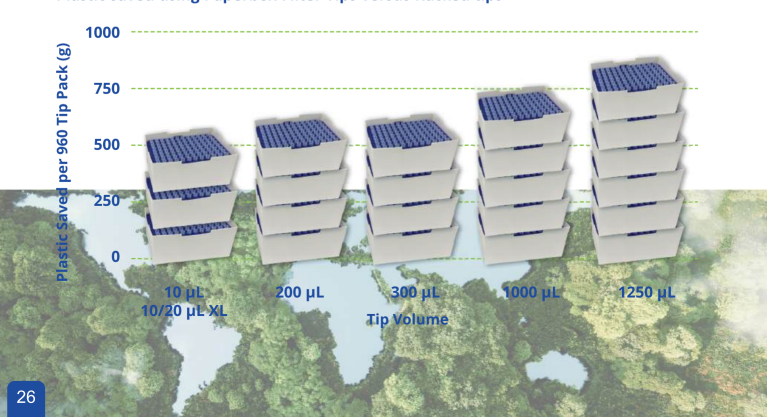
PAPERBOX



Make a difference and choose PaperBox for sustainable lab practices. Discover a smarter, greener choice with our PaperBox racks, the perfect eco-friendly alternative to plastic racks.

- ☑ Sustainability meets Reliability ☑ These durable racks ensure secure pipette tip storage while being 100% recyclable
- ☐ Innovative design ☐ Eco-friendly cardboard construction minimises environmental impact without compromising performance
- ☑ Space-saving efficiency ☑ Supplied in compact dispenser towers, reducing bulk transportation needs and cutting emissions
- ☑ Significant plastic savings ☑ Each case of PaperBox Filter tips saves an average of 665g of plastic, helping you protect the planet with every use

Plastic saved using Paperbox Filter Tips versus Racked tips



Ordering Information

EXPell and EXPellPlus Filter Tips in Cardboard Racks

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

The environmentally friendly PaperBox rackboxes for EXPellPlus filter tips offer a sustainable solution for refilling your empty rack box with filter tips.

These recyclable rack boxes are an excellent alternative to conventional plastic filter tip rackboxes.





Remove rack of tips from Paperbox.



Insert rack into rackbox and recycle Paperbox packaging.

3





INDIVIDUALLY WRAPPED TIPS



Ideal for sensitive applications, these micropipette tips ensure the highest aseptic conditions with unique individual packaging. Each tip guarantees sterility for every pipetting cycle, delivering unmatched performance and purity standards

Features

Available in three volume sizes: 10 μL, 200 μL and 1000 μL

☑ Certified free from endotoxins, DNase, RNase, Pyrogen, Endotoxin, Human DNA and PCR Inhibitor

Universally compatible with most pipette brands

Made with a unique plastic polymer for a hydrophobic inner surface, reducing sample adhesion

> Low-retention properties of 10 and 200 μL tips minimise sample binding, ensuring high accuracy and reproducibility

Sterile and individually wrapped, with batch numbers and expiration dates printed on each wrap

Ordering Information

EXPellPlus Individually Wrapped Tips

Cat. No.	Description
5030012C	EXPellPlus 10 μL, sterile, clear, bag, 5x400 pcs. individually wrapped tips
5030072C	EXPellPlus 200 μL, sterile, clear, bag, 5x400 pcs. individually wrapped tips
5030132C	EXPell 1000 μL, sterile, low retention, clear, bag, 5x200 pcs. individually wrapped tips



MICROCENTRIFUGE TUBES

Click Lock

EXPell Secure

With EXPell and EXPellSecure, CAPP offers two variants of microcentrifuge tubes. Both manufactured from high-quality raw materials that meet standards of purity and have high mechanical stability and excellent chemical resistance. The EXPellSecure microcentrifuge tubes feature an exclusive design that eliminates the risk of accidental opening or lid detachment during vigorous processes. Hinge orientation nibs and safe click lock ensure leakproof performance and reducing sample loss due to evaporation during incubation or storage.

Features

- Perfect seali prevents evaporation and ensures sample integrity
- Easy opening/closing with one hand
- Quick volume control thanks to precise graduation marks
- Frosted areas on tube body and lid allow easy sample identification
- For colour coding of the samples, the 1.5 mL EXPellSecure microcentrifuge tubes are also available in colour-coded sales units
- High clarity for excellent sample visibility
- Free of DNase, RNase, human DNA, pyrogen and endotoxin
- ☑ For high-performance applications EXPell Microcentrifuge Tubes withstands up to 20000 x g and EXPellSecure Microcentrifuge Tube up to 25000 x g



Cat. No.	Description
5100500C	EXPell Microcentrifuge tubes 0.5 mL, clear, bulk, 10x1000 pcs.
5100505C	EXPell Microcentrifuge tubes 0.5 mL, clear, bulk, sterile, 20x500 pcs.
5101500C	EXPell Secure Microcentrifuge tubes 1.5 mL, clear, bulk, 16x500 pcs.
5101505C	EXPell Secure Microcentrifuge tubes 1.5 mL, clear, sterile, bulk, 10x500 pcs.
5102000C	EXPell Secure Microcentrifuge tubes 2.0 mL, clear, bulk, 16x500 pcs.
5102005C	EXPell Secure microcentrifuge tubes 2.0 mL, clear, sterile, bulk, 10x500 pcs.





CENTRIFUGE TUBES

CAPP Centrifuge Tubes have been carefully designed to meet a wide range of laboratory requirements, ensuring optimum comfort and durability. CAPP provides two sizes of Centrifuge Tubes, 15 and 15 mL to cover the daily need for sample storage and centrifugation in the laboratory.

Features

Leak-proof seal protects against accidental leakage

Large ridges on the caps enable comfortable handling and optimum grip, even with gloves on

☑ The 3/4 turn closure enables faster operation and allows for one-handed use

US FDA Approved Virgin Polypropylene

2 Free of DNase, RNase, human DNA and endotoxin / non cytotoxic, biologically inert, BPA Free

Withstand temperatures from -80° to 121°C

Easy-to-read graduation marks for precise measurement

Large writing area offers ample space for clear labelling and identification

☑ High RCF Tolerance ensures reliability in high speed centrifugation:

up to 17000 RCF - 15 mL centrifuge tube

up to 20000 RCF - 50 mL centrifuge tube

up to 7000 RCF - 50 mL centrifuge tube (self-standing)







Fully Autoclavable

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







PCR TUBES

CAPP EXPell PCR Tubes and PCR Strips, available in 0.1 mL and 0.2 mL sizes, are designed to deliver consistent, reliable PCR results every time. Crafted from premium polypropylene, these consumables are free from contaminants, ensuring the highest purity and precision throughout your PCR experiments, supporting accurate, reproducible results.

Features

- Thin-walled design optimised for exceptional PCR performance in a range of thermocyclers
- Frosted and white opacity options enhance signal-to-noise ratios for better PCR results
- Evaporation rate below 5% for reproducible results
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin
- Frosted flat cap for easy marking
- Made from USP VI polypropylene
- Compatible with standard and real-time PCR routines



Ordering Information

EXPelIPCR Tubes

Cat. No.	Description
5100201C	PCR Tubes 0.2 mL, bag, 40x500 pcs.

EXPelIPCR Strips

Cat. No.	Description
5100310C	qPCR 8-strip, frosted, separate optical flat caps 0.1 mL, 5x10x12 pcs.
5100312C	qPCR 8-strip, clear, separate optical flat caps 0.1 mL, 5x10x12 pcs.
5100316C	qPCR 8-strip, white, separate optical flat caps 0.1 mL, 5x10x12 pcs.
5100210C	PCR 8-strip, clear, separate frosted flat caps 0.2 mL, 5x10x12 pcs.
5100212C	PCR 8-strip, clear, w/ single attached frosted flat caps 0.2 mL, 5x10x12 pcs.
5100217C	qPCR 8-strip, clear, separate optical flat caps 0.2 mL, 5x10x12 pcs.
5100218C	qPCR 8-strip, white, separate optical flat caps 0.2 mL, 5x10x12 pcs.



PETRI DISHES

Petri Dishes from CAPP are crafted in a contaminant-free cleanroom from premium-quality polystyrene, ensuring top-tier performance. Designed for optimal heat transfer, they maintain the ideal thermal zone for bacterial growth. With excellent optical clarity, they allow for quick and accurate observation of growth patterns, haemolysis, and antibiotic sensitivity.

Features

Supplied in sleeves of 20 petri dishes

Available in vented and non-vented formats to optimise airflow for different culture conditions

91.5 mm diameter provides ample space for streakplates or spread-plates

Space-saving stackable design for easy storage in incubators or refrigerators

Made from premium-quality polystyrene that meets the specifications of 21 CFR US FDA regulation

Manufactured in a contaminant-free environment for assured quality

Simple packaging with traceable lot numbers for easy identification

Excellent optical properties for accurate observation of cultures

Fully compatible with medium throughput carouselbased media preparation systems

ISO 24998 Compliance - Raw materials comply with ISO 24998 guidelines, ensuring stringent sterility

Cat. No.	Description
5062000C	CAPP Petri Dishes, Ø91.5 mm, H:14.35 mm, without vents, aseptic, 24x20 pcs
5062001C	CAPP Petri Dishes, Ø91.5 mm, H:14.35 mm, without vents, sterile, 24x20 pcs
5062010C	CAPP Petri Dishes, Ø91.5 mm, H:14.55 mm, with 3 vents, aseptic, 24x20 pcs
5062011C	CAPP Petri Dishes, Ø91.5 mm, H:14.55 mm, with 3 vents, sterile, 24x20 pcs
5063000C	CAPP Petri Dishes, Ø91.5 mm, H:14.35 mm, without vents, aseptic, 25x20 pcs
5063001C	CAPP Petri Dishes, Ø91.5 mm, H:14.35 mm, without vents, sterile, 25x20 pcs
5063010C	CAPP Petri Dishes, Ø91.5 mm, H:14.55 mm, with 3 vents, aseptic, 25x20 pcs
5063011C	CAPP Petri Dishes, Ø91.5 mm, H:14.55 mm, with 3 vents, sterile, 25x20 pcs





REAGENT RESERVOIRS

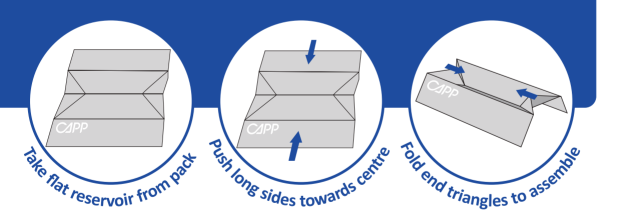
CAPP Origami represents a new way of thinking when it comes to reagent reservoirs.

Features

- V-shaped bottom prevents bubble formation and ensures retrieval of the last drop of liquid for efficient reagent use
- Sturdy construction offers a consistently firm and stable reservoir for pipetting
- Pre-folded design allows easy assembly by simply pushing the sides together
- Made from durable polypropylene, ensuring reliability and reusability
- Shipped and stored as flat sheets, saving space and reducing shipping costs
- Reservoirs are available as
 30 mL reservoirs for 8/16 channel pipettes
 and 40 mL reservoirs for 12 channel pipettes
- Eco-friendly and space-saving, optimising storage and reducing environmental impact
- Increases workspace efficiency by saving benchtop space and lowering costs







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



With CAPPEs sterile, disposable reagent reservoirs, you gain more efficiency in your manual liquid handling workflows. They make quick work of liquid transfer, whether you are working on ELISA, PCR, or any other suitable protocol.

Features

- Made from a unique blend of virgin polystyrene for high chemical stability
 - and broad reagent compatibility
- 2 Angled interior design minimises dead volume, reducing reagent waste
- 2 Accurate graduations on interior slopes provide clear visibility from any
- Four pour spouts for easy, spill-free liquid discharge from all corners
- Stackable ridge design saves storage space, with a base lip for easy separation
- Supplied in two different packaging configurations: bulk or individually wrapped, sterile
- Available in 3 different sizes:
 - 10 mL, V-shaped Ideal for 8- and 16-channel pipettes
 - 25 mL, Flat Bottom works best with the CAPP Aero 384-well multichannel pipettes (32, 48 and 64 channel pipettes)
 - 2 50 mL, V-shaped Ideal for use with 12-channel pipettes



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







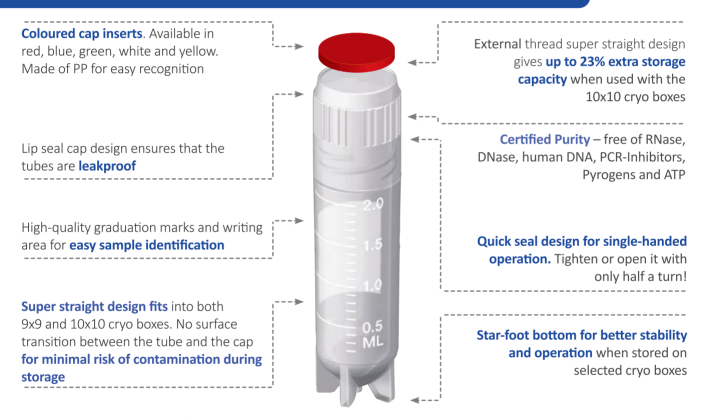


CRYO TUBES

CAPP offers EXPell Cryo Tubes in 5 sizes: 0.5 mL, 1.0 mL, 2.0 mL, 4.0 mL and 5.0 mL. Focusing on the best user experience and convenience, the quick seal closure with external threads enables easy tightening or removal with a half-turn.

These are one of very few cryo tubes to have external threads and star feet, allowing storage in 10x10 cryo boxes and saving up to 23% space compared to other standard options on the market. Made from specially formulated polypropylene, both the caps and tubes have matching expansion coefficients, ensuring leakproof performance at various temperatures.

EXPell Cryo Tubes are sterile ideal for storage in the vapour phase of liquid nitrogen.



Ordering Information

EXPell Cryo Tubes

Cat. No.	Description
5040500C	EXPell Cryo Tube 0,5 mL, sterile, w/o print, bulk, case with 10x100 pcs (tubes) and 1x1000 pcs (caps)
5041000C	EXPell Cryo Tube 1.0 mL, 10x100 pcs. sterile
5042000C	EXPell Cryo Tube 2.0 mL, 10x100 pcs. sterile
5044000C	EXPell Cryo Tube 4.0 mL, 5x100 pcs. sterile
5045000C	EXPell Cryo Tube 5.0 mL, 5x100 pcs. sterile

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.







Cat. No.	Description
5042022C	EXPell Plastic Cryo Box, 9x9 cell grid for 1,0-2,0 mL cryovials, 130 x 130 x 50 mm, case of 36 pcs.
5044020C	EXPell Plastic Cryo Box, 9x9 cell grid for 4,0 mL cryovials, 130 x 130 x 80 mm, case of 36 pcs.
5045020C	EXPell Plastic Cryo Box, 9x9 cell grid for 5,0 mL cryovials, 130 x 130 x 90 mm, case of 36 pcs.
5040510C	EXPell Cryo Box Plastic, clear, 10x10, 0.5 mL Cryo Tubes, 130 x 130 x 32 mm, Case of 36 pcs
5041010C	EXPell Cryo Box Plastic, clear, 10x10, 1.0 mL Cryo Tubes, 130 x 130 x 40 mm, Case of 36 pcs
5042010C	EXPell Cryo Box Plastic, clear, 10x10, 2.0 mL Cryo Tubes, 130 x 130 x 50 mm, Case of 36 pcs
5044010C	EXPell Cryo Box Plastic, clear, 10x10, 4.0 mL Cryo Tubes, 130 x 130 x 80 mm, Case of 36 pcs
5045010C	EXPell Cryo Box Plastic, clear, 10x10, 5.0 mL Cryo Tubes, 130 x 130 x 90 mm, Case of 36 pcs





CAPP's EXPell Cryo Boxes are crafted from high-quality, eco-friendly cardboard, and offer a sustainable alternative to traditional plastic storage solutions. Designed with a focus on reducing environmental impact, they are available in two grid configurations: 9x9 (81 cells) and 10x10 (100 cells), ensuring flexible and efficient storage options while supporting your commitment to a greener future.

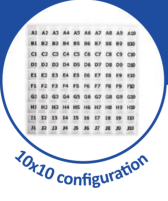
With our cryo boxes you don□t have to sacrifice quality to save the environment.

Both are important!

Features

- $\ensuremath{\mathbb{Z}}$ Eco-friendly and disposable, offering a sustainable cryo storage solution
- Temperature-resistant and recyclable for reliable performance and environmental sustainability
- Constructed with a water-repellent finish for added durability
- Write-on surface for easy sample identification and retrieval
- Removable grid provides flexibility for diverse storage needs
- 2 Available in 9x9 (81 cells) and 10x10 (100 cells) grid options
- Chemically-resistant to alcohols and mild organic solvents





Ordering Information

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

Cardboard Cryo Boxes
Eco-Friendly Innovation for Cold Storage

37



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

Updated as on Oct 2025. For latest compatibility chart scan here

Company Comp				САРР	Gilson		Eppendorf		Brand	P	F	Thermo	ı	
Market M			Bravo / ecopipette / C	APPAero / CAPPMaestro /	Pipetman / Pipet	tman G	Research Plus/ Reference 2/ X	plorer / X Plus	Transferpette, Ti	ansferpette S	Finnpipette F	Finnpipette F1 / F2 / F3 / Novus	sna	ı
March Marc	Nell Pulls		CAPP ITO	nic / CAPPSolo Iti channel pipettes	single and multi channel pi	pettes	single and multi channel pipet	ites	single multi channe	and el pipettes	manual single and multi channel and electronic single and multi channel pipettes	nd multi channe id multi channel	el and I pipettes	
STATE STAT	IPATIBILITY CHA	4 R T	single channel	multi	single channel	multi channel	single channel	multi channel	single channel	multi channel	manual single channel	manual multi channel	electronic ele single channel cl	electronic multi channel
		Cat. No.	11 000T-00t ליור 11 00Z-0Z ליור 10 00T-0T ליור 11 0S-S ליור 11 0T-Z ליור	100-1700 Pr 20-300 Pr 20-200 Pr 10-100 Pr 25-20 Pr 25-20 Pr 25-20 Pr 20-20 Pr 2000-10000 Pr	חלים 17000 איר 17002-02 איר 17001-01 איר 1702-2 איר 1701-5'0 איר 171-2-2'0	חיז 200 חיז 20 חיז סדר	100-1000 hr 50-500 hr 10-100 hr 5-50 hr (8ek) 5-50 hr (8ek)	717 OT	1000 חיר 20-200 חיר 10-300 חיר 3-30 חיר	71 007 3 ססד אר S 10 אר S	wolley LL Vellow S-20 µL turquoise	300 ויד 100 ויד 10 ויד 10000-10000 ויד	אר 17 [†] 00Z-0Z 17 [†] 0T-S ⁻ O	7r1 000 S
Note	Plus Low Retention Pipette Tips													
Section of Control o	μl, clear	5030010C						-		-		×		
Note of the content	/20µl XL, extra narrow, clear	5030041C		-				-				-		
Second color	0 μL, clear	5030070C			•		•	-		-		-	-	
Note that the content of the conte	000 µL, clear Plus Low Betention Eilter Tins	5030130C												
20000000	This cow retention ritter this	5030030C							l.	ŀ		×	ļ	
Statistic	uL XL. w/ filter. extra narrow. clear. sterile	5030061C								-				
9390105C 9390115C 939011	μ, w/ filter, clear, sterile	5030062C	:		×		■ ×				×			
Scionosic Scio	0 או, w/ filter, clear, sterile	5030066C	:	:	-		- - ×	•		-	- ×	•		
Seguelisc Seguel	0 μL, w/ filter, clear, sterile	5030090C	:	-	×	×	×	•	■ ×	•	■ ■ ×		•	
503013C 8 </td <td>J μL, w/ filter, clear, sterile</td> <td>5030115C</td> <td>-</td> <td>-</td> <td>•</td> <td>_</td> <td>•</td> <td>•</td> <td>•</td> <td>_</td> <td>:</td> <td></td> <td>•</td> <td></td>	J μL, w/ filter, clear, sterile	5030115C	-	-	•	_	•	•	•	_	:		•	
SGROUTSC SUBJECT SUBJE	סס אב, w/ filter, clear, sterile	5030150C	•	•	•		•		•		•			
5130016C 8<	50 אב אל filter, clear, sterile	5030123C	•	•	•		•		-		•			
Standisc Sta	Pipette Tips clear	5030015C	ŀ	ŀ	×	×	ŀ		I.		×	×	I.	
\$139001C \$139001C <td< td=""><td>lear, sterile</td><td>5030016C</td><td></td><td>:</td><td>×</td><td>× ×</td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td></td><td></td></td<>	lear, sterile	5030016C		:	×	× ×					×	×		
S030047C Tell	lear	5130010C			: ×	: ×		-			: ×	: ×		
\$130070C \$10000C	L XL, extra narrow, clear	5030046C	•		×	×	×				* ×			
5130041C C<	J.XL, extra narrow, sterile	5030047C	•		× •	×	× • • • • • • • • • • • • • • • • • • •	-			- ×	-		
5130070C 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.L XL, extra narrow, clear	5130041C		-	× •	×	×	-			■ ×	•		
\$130070C \$130070C <td< td=""><td>clear</td><td>5030075C</td><td>:</td><td>:</td><td>:</td><td>×</td><td>- - - ×</td><td>-</td><td>:</td><td>:</td><td>- ×</td><td>-</td><td>-</td><td></td></td<>	clear	5030075C	:	:	:	×	- - - ×	-	:	:	- ×	-	-	
5030036C 4130075C 5130105C 5130105C 5130125C 513	clear	5130070C	:	:	:	× =	- - - ×	-		-	- - - - - -	-	•	
4130075C 100	clear, sterile	5030076C				× :	- I				- I	-	-	
5130100C 5130100C 5130130C 513	yellow	41300/5C 5130105C				× 11						. :		
5130135C 1<	clear	5130100C						-			:		-	
5130130C 4130135C 4130135C 5130140C 5130121C 61 5130122C 61 5130126C 61 5130126C 61 5130126C 61 5130126C 61 5130150C 61 5130150C 61 5130130C 61	L, clear	5130135C	•	•	•		-		•		•			
4130135C 6<	L, clear	5130130C	•	•	•				•		•			
\$130140C \$130120C \$130120C <td< td=""><td>L, blue</td><td>4130135C</td><td>•</td><td>-</td><td>•</td><td></td><td>•</td><td></td><td>•</td><td></td><td>•</td><td></td><td></td><td></td></td<>	L, blue	4130135C	•	-	•		•		•		•			
\$130121C \$130120C \$130120C <td< td=""><td>L, clear, sterile</td><td>5130140C</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td></td><td>•</td><td></td><td>•</td><td></td><td></td><td></td></td<>	L, clear, sterile	5130140C	•	•	•		•		•		•			
\$130120C \$130120C \$130120C \$130120C \$130120C \$130120C \$130120C \$130120C	L XL, clear	5130121C	•	•	•		•		•		•			
\$130122C \$130122C \$130120C \$130130C	.XL, clear	5130120C	-	-	•		•		•		•			
\$130160C \$130161C \$130190C x	. XL, clear, sterile	5130122C	-	-	-		•		•		-			
5130161C	, clear	5130160C								×	×			
	, clear I clear	5130161C 5130190C				×				×	×	×		
S130191C x	L Clear	5130191C				× ×						× ×		
														44.

compatible

X not compatible

The compatibility chart above is for your reference. We are not responsible for technical modifications or changes made to the mentioned pipettes. Specifications like inaccuracy and imprecision values have not been checked.



		0	САРР	Gilson		Eppendorf		Brand		The	Thermo	
		Bravo / ecopipette / C	Bravo / ecopipette / CAPPAero / CAPPMaestro /	Pipetman / Pipetman G	an G	Research Plus/ Reference 2/ Xplorer / X Plus	olorer / X Plus	Transferpette, Transferpette S	sferpette S	Finnpipette F1 ,	Finnpipette F1 / F2 / F3 / Novus	
E/PellPICUS		Single and mult	Single and multi channel pipettes	single and multi channel pipettes	ettes	single and multi channel pipettes	ses	single and multi channel pipettes	d oipettes	manual single and multi channel and electronic single and multi channel pipettes	multi channel a nulti channel pi	nd pettes
COMPATIBILITY CHART	۱RT	single channel	multi	single channel	multi channel	single channel	multi channel	single channel	multi channel	manual single channel	manual ele multi s channel ch	electronic electronic single multi channel channel
Description	Cat. No.	ייר 0005-0001 איר 10005-0001 איר 10005-000 איר 1005-00 איר 105-00 איר 105-2	0005-005 PT 0005-005 PT 0007-001 PT 0007-00 PT 000-00 PT 000-00 PT 000-00 PT 000-00 PT 000-000-000 PT 00007-000 PT 00007-0007-0007-0007-0007-0007-0007-00	1000-10000 Prr 20-1000 Prr 20-200 Prr 20-200 Prr 20-100 Prr 20-10 Prr 20-10 Prr 20-10 Prr 20-10 Prr	300 ^ה דר 200 ^ה דר 20 ^ה דר 10 הדר	200-2000 hr 100-1000 hr 20-500 hr 10-100 hr 2-50 hr (Aeljow) 2-50 hr (BuGA) 0'2-10 hr	300 hr 100 hr 10 hr 10000-10000 hr	10005-000 היר 1000-1000 היר 20-200 היר 10-100 היר 2-20 היר 2 2-20 היר 2	300 חר 2 200 חר 300 חר 2 300 חר 2 30 חר 2	1000-10000 ht 1000-2000 ht 100-100 ht 20-200 ht 2-20 ht yellow 2-20 ht yellow 2-20 ht hellow 3-20 ht ht hellow	ייר איר 300 איך 100 איך 100 איר	300 ויך 20-200 ויר
CAPP EXPell Filter Tips												
EXPell 10 µL, w/ filter, clear, sterile	5130030C		-	× •	×		•		•	×	×	
EXPell 10 µL, w/ filter, clear	5131030C		:	×	×	:	•			×	×	
EXPell 10 µL XL, extra narrow, w/ filter, clear, sterile	5130061C		:	×	×	×	•			■ ×	•	
EXPell 10 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	-	-	■ ×	×	■ ■ ×	•	•	•	■ ■ ×	•	
EXPell 200 μL, w/ filter, clear, sterile	5130090C	-	-	■ × ×	×××	■ × × ×	•	■ ×	-	×		•
EXPell 200 μL, w/ filter, clear	5131090C	-	-	■ × ×	×××	■ × × ×	•	■ ×	-	×		•
EXPell 300μJ, sterile, w/ filter, clear	5130115C	-	-	-	-	-	•	•	-	:		•
EXPell 1000 μL, w/ filter, clear, sterile	5130150C	-	•	-		-		•		-		
EXPell 1000 µL, w/ filter, clear	5131150C	•	-	-		•		•		-		
EXPell 1250 μL XL, w/ filter, clear, sterile	5130123C		•	•		•		•		-		
CAPP EXPell and EXPellPlus individually wrapped Pipette Tips												
EXPellPlus 10 µL, clear, sterile, indiv. wrapped	5030012C		•	×	x x	•	-		-	×	×	
EXPellPlus 200 μL, clear, sterile, indiv. wrapped	5030072C	-	-	:	×	■ ×	-		-		-	-
EXPell 1000 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, w/ filter, extra narrow, 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	•	•	•		•		•		-		
EXPell 1250 µL XL, w/ filter, clear, sterile	5130119C	•	•					•				
CAPP EXPell Pipette Tips Reload System												
EXPell 10 µL, clear, reload	5030035C	:	:	×	×	:	-		-	×	×	
EXPell 10/20 µL XL, extra narrow, clear, reload	5030055C	:	:	×	×	×	-		_	- ×	•	
EXPell 200 μL, clear, reload	5030095C	:	-	:	×	■ ■ ×	-	:	-		-	-
EXPell 300 µL, clear, reload	5130111C	-	:	:	-	:	:	:	-	:	:	-
EXPell 1000 µL, clear, reload	5130155C		•	•		•		•		•		



X not compatible

The compatibility chart above is for your reference. We are not responsible for technical modifications or changes made to the mentioned pipettes. Specifications like inaccuracy and imprecision values have not been checked.



Updated as on Oct 2025. For latest compatibility chart scan here

Pell	E/N Peliplus	COMPATIBILITY CHART

Socorex	Socorex Acura	manual single and multi channel pipette	single channel	11 0001 -001 20 -200 אר 11 -000 אר 2 -20 אר 11 -01 -1 11 -01 -1 11 -01 -1 11 -01 -1 11 -01 -1	
yo	EX II / EXII Multi	ingle nel pipette	multi	14 0002-0001 14 0005-000 17 00000-0001 17 00000000000000000000000000000000	
Nichiryo	Nichipet Premium / EX II / EXII Multi	manual single and multi channel pipette	single channel	2-1.0 אנד -1.0 אנד -1.0 אנד -1.0 אנד -2.0 אנד -	
	iti / Fix	pette	manual multi channel	דל 200-02 דל 201-01 דל 100-50 דל 2000-0000	1
IKA	IKA PETTE Vario / Multi / Fix	manual single and multi channel pipette	manual single channel	11 0005-005 11 0007-001 11 002-02 11 007-01 11 07-5'0 11 2-1'0	
١		e and pipette	multi channel	In 005-08 In 05-5 In 0001-001	
Hamilton	Softgrip	manual single and multi channel pipette	manual single channel	2-Z.0 14 S-Z.0 14 OOT-OT 14 OOT-OT 14 OOT-OT	1
	ette)	d ttes	manual multi channel	71 000-05 110 סטר-200 11000-0000 אר	
HT	Labmate Pro (same as Labnet BioPette)	manual single and multi channel pipettes	manual single channel multi	100001-0001 10005-0001 1000-002 1005-01 1005-01 102-2 101-20 101-20	
	300	sə	electronic nulti channel (Picus)	חיז 1700 סבד-20 איז 170 סבד-2 איז 171 סבד-2	
	lLine / Tacta / eŝ	annel ii channel pipett	manual Muth electronic electronic dannel (Mine, single channel mutit channel (Mine) [eline/Picus) (Picus) Tacta)	005-05 אר 170 סטד-2 אר 170 סדר-2 אר 170 סדר-2	
Sartorius	s/Biohit/M	ual single ch Igle and mulf	manual Multi channel s (Mline/ Proline/ 1	14 001-2:00 HL 2-1000 HL	
	Proline Plus / Picus /Biohit / MLine / Tacta / e300	manual single channel and electronic single and multi channel pipettes	manual single channel (Proline/Mine/Tacta)	ליים 00001-000t וויד 10005-005 וויד 10005-005 וויד 1007-00 וויד 1007-00 וויד 102-2 וויד 11-02-2	
			RT	Cat. No.	
		S	CHART		

Description	Cat. No.	E-OT	E-0E 0T-S -S·0 000T	-Z.0		7-07 7-07 7-7 7-2 -5'0	0°2- 100 100	:-7:0 :-1:0 20-3	30-1 1-01 1-10	30-3 30-3 -00T	t-0t :-5'0 :-1'0	-005 -005 -00T Z-0Z	Z-0Z T-0T T-S0 T00T	. 5.0 -2.0 -1.0	T000 T00- T00- T0-T	700 1007 700	-5'0 -τ'0 ε-05	05-S 07-7 17-T	700- 7-07 7-07
CAPP EXPelIPlus Low Retention Pipette Tips																			
EXPeliPlus 10 µL, clear	5030010C		-				•	-		Ī	:			:		-	:		
EXPellPlus 10/20μl XL, extra narrow, clear	5030041C		-				•	-			:			:			:		
EXPellPlus 200 μL, clear	5030070C			•	×	:		•			:		•	•				•	
EXPellPlus 1000 μL, clear	5030130C	•				-						•			•				•
CAPP EXPelIPlus Low Retention Pipette Tips																			
EXPellPlus 10 μL, w/ filter, clear, sterile	5030030C		•										•	-			-	•	
EXPell 10/20 μL XL, w/ filter, extra narrow, clear, sterile	5030061C		•					-					•				-		
EXPellPlus 20 µL, w/ filter, clear, sterile	5030062C										•			•					
EXPellPlus 100 µL, w/ filter, clear, sterile	5030066C	•	•			:			•		•		•	_		•			
EXPellPlus 200 µL, w/ filter, clear, sterile	5030090C	•		■ ×	×	■ ×			:		•		•					•	
EXPellPlus 300 μL, w/ filter, clear, sterile	5030115C	-			•	•			•	•								•	
EXPellPlus 1000 μL, w/ filter, clear, sterile	5030150C	•										•			•				•
EXPellPlus 1250 μL XL, w/ filter, clear, sterile	5030123C	•			,	×						•							
CAPP EXPell Pipette Tips																			
EXPell 10 µL, clear	5030015C	•	•			•	•	-			:					•	-		
EXPell 10 μL, clear, sterile	5030016C		•				•	-								•	-		
EXPell 10 µL, clear	5130010C		•				•	-								•	-		
EXPell 10/20 μL XL, extra narrow, clear	5030046C		•				•	-		_							-		
EXPell 10/20 µl XL, extra narrow, sterile	5030047C		-		•								•	-			-	•	
EXPell 10/20 µL XL, extra narrow, clear	5130041C		-		•								•	-			-	•	
EXPell 200 µL, clear	5030075C	:		-	×	:		-	•		-		-	-	:	-		-	
EXPell 200 µL, clear	5130070C	:		•	×	:			•		•		-			-			
EXPell 200 µL, clear, sterile	5030076C	:		•	×	:					:		:	-	:	-		•	
EXPell 200 µL, yellow	4130075C	:		-	×	:			•	•	-		-	-					-
EXPell 300 μL, clear	5130105C	:		-	-	:			•	•									
EXPell 300 µL, clear	5130100C	:		-	-	:		-	•	•									
EXPell 1000 µL, clear	5130135C	•							-			•			•				-
EXPell 1000 µL, clear	5130130C	-							-			•			•				-
EXPell 1000 µL, blue	4130135C	-							-			•			•				-
EXPell 1000 μL, clear, sterile	5130140C	•										•			-				•
EXPell 1250 µL XL, clear	5130121C	-							-			•			•				-
EXPell 1250 µL XL, clear	5130120C	•										•			•				•
EXPell 1250 µL XL, clear, sterile	5130122C	•										•			•				•
EXPell 5000 µL, clear	5130160C	•					×					×			×				
EXPell 5000 µL, clear	5130161C						×					×			×				
EXPell 10000 µL, clear	5130190C						×						×			×			
EXPell 10000 µL, clear	5130191C		•				×									×			



The compatibility chart above is for your reference. We are not responsible for technical modifications or changes made to the mentioned pipettes. Specifications like inaccuracy and imprecision values have not been checked.



Updated as on Oct 2025. For latest compatibility chart scan here



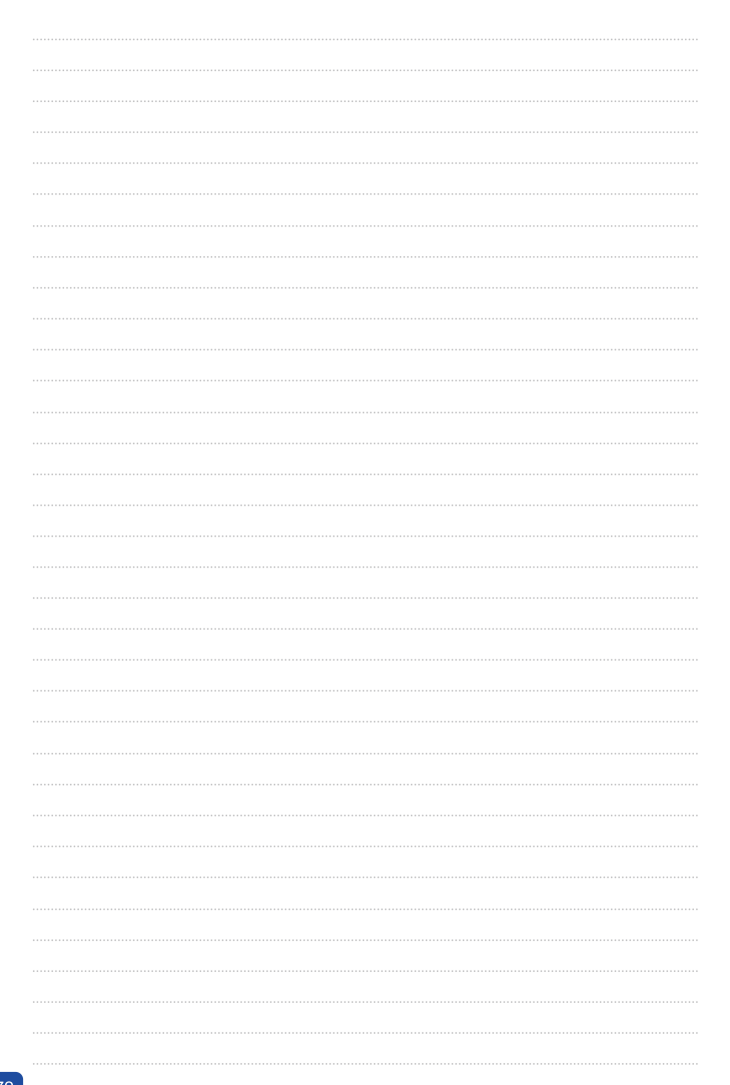
		Sartorius	上上	Hamilton	IKA	Nichiryo	Socorex	
Pel		Proline Plus / Picus /Biohit / MLine / Tacta / e300	Labmate Pro	Softgrip	IKA PETTE Vario / Multi / Fix	Nichipet Premium / EX II / EXII Multi	Š	
E/ PeliPLUS		manual single channel and electronic single and multi channel pipettes	manual single and multi channel pipettes	manual single and multi channel pipette	manual single and multi channel pipette	manual single and multi channel pipette	manual single and multi channel pipette	
COMPATIBILITY CHART	۱RT	manual single channel channel (Proline/Milne/Tacta) (Milne/ Picule) (Eline/Picus) (Picus) (Picus) (Picus) (Picus) (Picus) (Picus)	manual single channel multi	manual multi single channel channel	manual multi single channel channel	singe multi channel channel	ti single channel	
Description CAPP EXPell Filter Tips	Cat. No.	14 0021-05 114 0021-05 114 021-5 114 021-5 114 0021-05 114 0021-05 114 0021-05 114 0021-06 114 0021-06 114 00031-0001 114 00031-0001 115 00031-001 114 00031-001 115 0031-001	114 00E-05 114 0T-5:0 114 00E-00 114 0000T-000T 114 000E-00T 114 00E-00T 114 00E-00T 114 00E-0T 114 0E-00 117 0E-5:0 117 0E-5:0	14 001-01 14 001-01 14 001-01 15 001-01 16 001-01 17 001-01 17 001-01 18 01-01	14 002-02 14 001-01 14 002-00 14 0001-001 14 0001-001 14 002-02 14 002-02 14 02-02 14 01-50 14 01-50 14 01-50	114 001-01 114 001-01 114 000-0001 114 000-0001 114 000-001 114 000-001 114 001-01 114 001-01 114 001-01 115 001-01	11 002-02 11 001-01 11 05-5 11 07-7 11 07-7 11 07-7 11 07-70 11 08-05 11 002-02	14 0001-001
EXPell 10 μl, w/ filter, clear, sterile	5130030C							
EXPell 10 μL, w/ filter, clear	5131030C		-			•	:	
EXPell 10 µL XL, extra narrow, w/ filter, clear, sterile	5130061C			:	•	:	:	
EXPell 10 µL XL, extra narrow, w/ filter, clear	5131061C		-				:	
EXPell 20 µL, w/ filter, clear, sterile	5130062C						- 1	
EXPell 20 µL, w/ hiter, clear	5131062C							
EXPOIL 100 µL, W/ hiter, clear, sterile	51300660						•	
EXPENDING L. W. IIITEY, Clear	5130000C	>						
EAPEII 200 J.L., W./ IIILEI, CIEdi, Sterille EYDall 200 i.l. w./ filtar clear	5131000C		< >					
EXPell 300ull sterile w/filter clear	5130115C							
EXPell 1000 µL, w/ filter, clear, sterile	5130150C				-	•		
EXPell 1000 μL, w/ filter, clear	5131150C	•				-		
EXPell 1250 µL XL, w/ filter, clear, sterile	5130123C		-		-			
CAPP EXPell and EXPellPlus individually wrapped Pipette Tips								
EXPellPlus 10 μL, clear, sterile, indiv. wrapped	5030012C							
EXPellPlus 200 μL, clear, sterile, indiv. wrapped	5030072C	×	:	-			-	
EXPell 1000 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, w/ filter, extra narrow, clear, sterile	5030059C		-	-	:	-		
EXPellPlus 20 µL, w/ filter, clear, sterile	5030063C						•	
EXPellPlus 100 μL, w/ filter, clear, sterile	5030064C	1						
EXPellPlus 200 µL, w/ filter, clear, sterile	5030089C	×	•	-				
EXPellPlus 300 µL, w/ filter, clear, sterile	5030114C		-	-				
EXPell 1000 μL, w/ filter, clear, sterile	5130149C			-	•			
EXPell 1250 µL XL, w/ filter, clear, sterile	5130119C	×	-					
CAPP EXPell Pipette Tips Reload System								
EXPell 10 μL, clear, reload	5030035C		-					
EXPell 10/20 μL XL, extra narrow, clear, reload	5030055C		-	-		-		
EXPell 200 µL, clear, reload	5030095C	×		-		-	-	
EXPell 300 µL, clear, reload	5130111C		-					
EXPell 1000 µL, clear, reload	5130155C		•	•				

Updated as on Oct 2025. For latest compatibility chart scan here





X not compatible compatible







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

www.ahn-bio.com



Distributed by		