## eppendorf



# Peak of Perfection

Made for a faster and easier daily routine: Eppendorf Liquid Handling Consumables

# Our Benchmark: Your Requirements

### How liquid handling consumables can influence your assay results

The reliability and consistency of your research results are our priority when developing consumables.

Chemicals like slip agents, plasticizers or biocides, used as manufacturing additives, can leach out of the plastic into the sample and substantially inhibit enzymatic assays and binding studies. As described in recent publications\* these chemicals, such as slip agents (e.g. oleamide), can slow down evaporation, skew absorbance readings and lead to erroneous DNA quantification. Some of these slip agents have also been shown to negatively affect the outcome of biological tests like enzyme activity or receptor-binding assays.

\*Clear information and certification on additives and trace metals are available.

Providing excellence for scientific experts ensures unaffected and reproducible results.

To achieve highest reliability and consistency for your experiments, Eppendorf has optimized materials and processes to minimize the risk of interference.

- > Eppendorf liquid handling consumables are made of highest quality, virgin polypropylene (PP) free of biocides, plasticizers and latex
- > Optimized, highly polished molds produce without the use of slip agents like oleamide, erucamide, stearamide
- > Used dyes are free of organic additives and heavy metals



»We have seen substantial inhibition of our enzyme assays by chemicals leaching from disposable plastic consumables. To obtain the best possible reproducibility we use consumables from manufacturers that can confirm the absence of critical manufacturing additives.«

#### **Dr. Andrew Holt** Department of Pharmacology, University of Alberta, Canada



»We need to avoid that contaminants from the plastic material enter the sample and inhibit bacterial growth. The consumables that we use to analyse water samples should be of the highest purity to obtain reliable results.«

#### Karen Thomsen

Microbiology Central Laboratory, Hamburg Water GmbH, Germany



»Our DNA isolation protocols from both animal and plant material require grinding of tissue prior to and during the cell lysis process. As we work with high numbers of samples, breaking of consumables and subsequent sample loss can be critical. The excellent quality and stability of the 1 mL Deepwell Plates from Eppendorf convinced us as it improved the reliability of our process significantly.«

#### **Dr. Paul Gooding**

Plant Genomics Centre, Australian Genome Research Facility

# Premium Quality is Our Standard

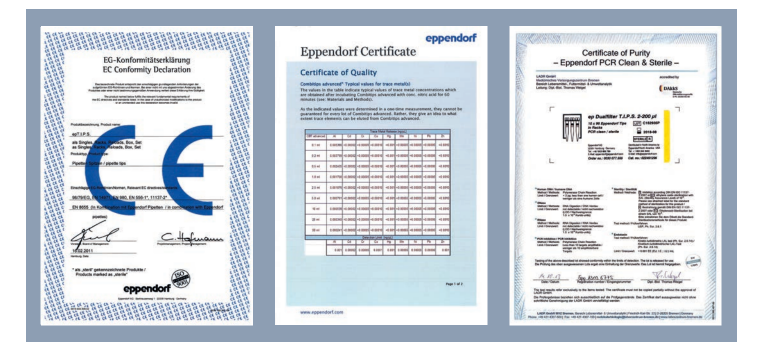
#### Certified quality and purity

Continuous quality assurance throughout the entire production process—from the initial material to the finished product.

- > Manufactured from carefully selected, purest raw materials which comply with international purity criteria (FDA 21 CFR§177.1520 »Olefin Polymers«, FDA 21 CFR§178.2010 »Antioxidants and Stabilizers for Polymers«)
- > Fully automatic production in clean room conditions according to VDI 2083 class 6 and to U.S. Fed.Stand. 209D class 100.000—continuous bioburden and particle monitoring of the plant for impeccable production environment
- > SOP present for storage and every production step—elimination of human contamination risk
- > Frequent production tool checks plus regular in-process quality and functional checks for consistent quality guarantee and absolute reproducibility
- > Full traceability for each product—full control, each product to be traced back to material lot

Proof of compliance with requirements of standards, guidelines and regulations that apply to biological, diagnostic and industrial laboratories

- > Lot-specific purity certificates, documenting lot-specific testing by an independent lab for products with purity grades
  - > Eppendorf Biopur®
  - > PCR clean
  - > Sterile
  - > PCR clean and Sterile
- > By entering the respective lot number, lot-specific certificates can be downloaded
- > General quality certificates as e.g.
  - > General Certificates of Purity for PCR clean and Eppendorf Biopur products
  - > Certificates of Quality Statement on BSE/TSE
- > Product specific certificates
  - > For values of trace metal
  - > For absence of surface active additives
  - > With special focus, e.g. filter efficiency
    - for ep Dualfilter T.I.P.S.®
- > Certificates verifying Quality Management/ISO conformity



> All certificates may be downloaded on www.eppendorf.com/certificates

# A System You Can Rely On

#### Tailored to your application needs

Eppendorf has set industry standards in consumable purity levels. Building on the famous Eppendorf Quality, four additional purity grades tailor Eppendorf Consumables to various applicational needs—Sterile, PCR clean and Biopur.

You have highest expectations on consistency and reproducibility? Make Eppendorf consumables your choice!

#### Paving the way for modern lab standards

All consumables are subject to internal process controls on function, tightness, precision, transparency, low wetting property and high chemical and thermal resistance. Additionally Sterile, PCR clean and Biopur products are tested by an independent, external analytical laboratory for compliance—lot by lot. The results of these testings are certified and can be downloaded from www.eppendorf.com/certificates



Eppendorf Quality<sup>TM</sup> Continuous quality controls

**Example applications:** All routine lab applications



Sterile Continuous, lot-specific quality controls

#### Certified:

> Pyrogen-free
> Sterile

#### Example applications:

Microbiology and cell culture applications



PCR clean Continuous, lot-specific quality controls

#### Certified:

- > Human DNA-free
- > DNase-free
- > RNase-free
- > PCR inhibitor-free

#### Example applications:

The perfect choice for isolation and analytics (PCR/qPCR, microarrays) of RNA, DNA, nucleic acids



Biopur<sup>®</sup> Continuous, lot-specific quality controls

#### Certified:

- > Human DNA-free
- > Bacterial DNA-free
- > DNase-free
- > RNase-free
- > PCR inhibitor-free
- > ATP-free
- > Pyrogen-free
- > Sterile

#### Example applications:

For highest purity demands in cell culture, nucleic acid analytics, or hygiene monitoring



	Sterile*	PCR clean	PCR clean and Sterile*	Biopur*
Lot testing (certified) for the following purity criteria				
Human DNA-free		•	•	•
DNA-free (Human- and bacterial DNA)				•
DNase-free		•	•	•
RNase-free		•	•	•
PCR inhibitor-free		•	•	•
ATP-free				•
Pyrogen-free (endotoxin-free)	•		•	•
Sterile (Ph. Eur./USP)	•		•	•
Methods (examples)				
Bacteria and yeast culture	√		√	
Cell and tissue culture	√		√	
Isolation and storage of DNA		 √√	√	√
Isolation and storage of RNA		√	√	
DNA analysis (PCR, qPCR, restriction analysis,		√ √	√	√
hybridization, microarrays, sequencing)				
Mitochondrial DNA analysis				√√
Bacterial DNA analysis				√√
RNA analysis		√	√	√√
Application Areas (Examples)				
Molecular biology		√√	√	√
Microbiology	√		√	√
Cell technology:	√		√	
> Stem cell research				
> Transgenic animals/plants				
Research:			1	<b>√</b> √
> Medical research				
> Agriculture and aquaculture research				
Quality control:			$\checkmark$	$\checkmark\checkmark$
> Food and beverage				
> Water supply				
> Environmental monitoring				
Forensic		√	√	

 $\checkmark$  Recommended,  $\checkmark\checkmark$  Highly recommended

\* Increased safety due to individually packaged/single-blistered products.

# The Perfect Fit—epT.I.P.S.®

Each of your valuable samples deserve best treatment. See for yourself how Eppendorf pipette tips will save time and reduce costs.

With respect to material, fit, design and operating forces our pipette tips set new standards. The close environment of each sample should be adapted to its specific quality and purity needs. This can involve a specific purity level or the absence of certain substances, but also stability, reliability or geometry. The epT.I.P.S. pipette tips from Eppendorf are designed to cover all of the specific needs of your samples.

Our epT.I.P.S.—Eppendorf Totally Integrated Pipetting System—have been developed to work in perfect combination with our pipettes.

The results are reduced-force tip attachment and ejection with complete sealing. Additionally, the universal nose cone design allows the tips to be used with pipettes from other manufacturers. In the Eppendorf owned production facilities in the north of Germany, we can maintain the highest standards in the selection and processing of plastic materials. Ideal wetting properties, high transparency and special certified purity levels are the visible expression of this production philosophy.

Every tip is manufactured to match specifically to its respective Eppendorf pipettes, thus ensuring the maximum precision and reliability you have come to expect and to rely on.

How can you recognize original eppendorf pipette tips? The unmistakable feature of our tips is the »ring« of dropshaped relief elements at the edge of the tip crown. Additionally, every tip has the »Eppendorf« name embossed on the edge.



#### epT.I.P.S.<sup>®</sup> Racks

- > Eppendorf Biopur® pipette tips provide maximum biological purity. Guaranteed PCR clean, sterile, pyrogen-free, ATP-free, bacterial DNA-free, they meet the most stringent requirements of the medical, pharmaceutical and foodstuffs industry as well as those of molecular biology and cell technology
- > Continuous control of each batch by an independent laboratory—Batch-related certificates available on request, or go to www.eppendorf.com
- > Packaged in racks of 96, 48 or 24 tips





#### epT.I.P.S.<sup>®</sup> Box/ epT.I.P.S.<sup>®</sup> Set

- > Contamination-free transfer of trays to the working box
- > System optimized for use with multichannel pipettes
- > Color-coded trays for simple identification of tips and matching Eppendorf pipette
- > Tips can be attached to the pipette from the refill trays
- > Refill trays and epT.I.P.S. boxes are entirely autoclavable for future use



#### epT.I.P.S.<sup>®</sup> Reloads

- > All components are 100 % recyclable
- > Reduced waste as compared with disposable racks
   > The refill system,
- depending on tip size, is packaged as either dualsided or in stack form
- > Reloads are available in two purity levels:
   Eppendorf Quality and PCR clean



#### epT.I.P.S.<sup>®</sup> Standard

- > Original, high-quality Eppendorf pipette tips packaged in resealable bags
- > Available in sizes from
   10 μL to 10 mL
- > 200 μL, 300 μL and 1,000 μL tips are also available colorcoded yellow and blue



#### epT.I.P.S.® Singles

- > Individually wrapped pipette tips in Eppendorf Biopur: guaranteed sterile, RNase-, DNA-, ATP- and pyrogen-free
- > Batch number and expiration date printed on each blisterpack
- > Continuous quality control of each batch by an independent laboratory— Batch-specific purity certificates available upon request, or go to www.eppendorf.com

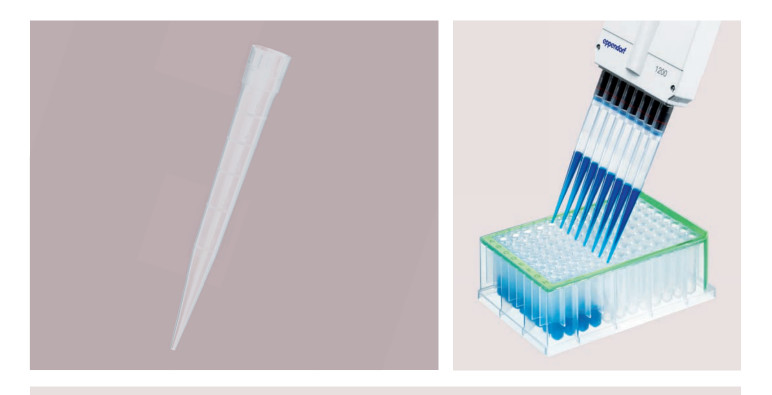
# Long-Distance Tips

#### Xtra long for best pipetting results!

With the epT.I.P.S. L pipette tips you will always receive best results while pipetting from and into conical tubes, high reagent bottles, narrow deep vessels, cell culture flasks or deepwell plates. The long and slim design of these elongated pipette tips give you free access to your sample with reduced risk of touching the sides of tubes or wells. Cross-contamination during pipetting can be avoided to a minimum.

#### Product features and benefits

- > Safe access to Eppendorf 5 mL tubes, 15 mL conical tubes, test tubes, cell culture flasks, deepwell plates and other deep vessels
- > Highest protection for pipette and sample with ep Dualfilter T.I.P.S L
- > Available in the purity standards Eppendorf Quality, PCR clean, PCR clean/Sterile and Eppendorf Biopur



> epT.I.P.S. L are available in volumes of: 0.5–20 μL L 46 mm long, 50–1,250 μL L 103 mm long, 0.2–5 mL L 175 mm long\* and 0,5–10 mL L 243 mm long

## ep Dualfilter T.I.P.S.®

#### Two filter layers are better than one.

Eppendorf ep Dualfilter T.I.P.S. are the first filter tips with a two-phase filter for contamination protection.

The unmistakable blue and white filter layers are made of flexible, hydrophobic material to fit perfectly in the tip cone and retain practically 100% of all aerosols\* and biomolecules. This unique filtering effect is achieved using various well-defined pore sizes in the two filter layers.

The white layer that faces the sample retains drops, splashes and aerosols. The blue layer forms a highly-effective double barrier that reliably binds biomolecules.

\* An aerosol is a colloid of fine solid particles or liquid droplets, in air or another gas.

The air flow rate through the filter is the same as with singlelayer filters—it simply makes your rapid pipetting tasks much safer.

The ep Dualfilter T.I.P.S. hydrophobic filter surface also enables easier and complete recovery of samples.

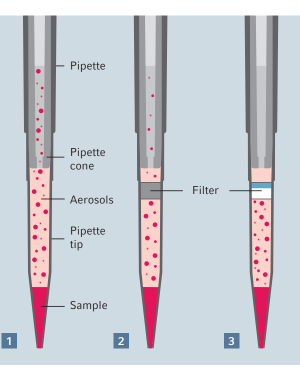
#### Product features und benefits

- > Two filter layers provide dual protection
- > Dual protection for pipette and sample
- > Dual protection from aerosols and biomolecules
- > Free of PCR inhibitor additives
- > Eppendorf PCR clean, Sterile and pyrogen-free
- > Batch certified

#### Dual protection against contamination right from the start.

ep Dualfilter T.I.P.S. are manufactured to the highest possible quality from pure, non-recycled materials under cleanroom conditions. They are characterized by defined flow dynamics, low wettability and high thermal stability.

ep Dualfilter T.I.P.S. are sterilized by electron beams and certified pyrogen-free and PCR clean (free from human DNA, DNase, RNase and PCR-inhibiting substances).



Without a filter **1**, the pipette is exposed to contamination by samples and aerosols. Conventional single-layer filters **2** do not fully block particles and molecules. Only ep Dualfilter T.I.P.S. **3** provide reliable protection even against the finest impurities.

> Individual batch certification can be downloaded from www.eppendorf.com/certificates

## Scientifically Proven

#### Excellent protection with ep Dualfilter T.I.P.S.®

For the introduction of the ep Dualfilter T.I.P.S.® filter tips in 2006, filter tips from various manufacturers were tested in a blind trial at the Fraunhofer Institute for Toxicology and Experimental Medicine (ITEM) in Hanover, Germany. Testing focused on the prevention of tip cone contamination by aerosols. Filter effect with regard to salt aerosols and biomolecules (DNA fragments) was examined. Quantitative determination of DNA fragments was performed using real-time PCR.

The results indicate that ep Dualfilter T.I.P.S. filter tips are much better at protecting against aerosols than the other filter tips tested during the trial. With regard to particle permeability, ep Dualfilter T.I.P.S. are 55 to 677 times more effective. ep Dualfilter T.I.P.S. were 21 to 600 times more effective when protection against DNA fragments was examined for the first time. Both filters, ep Dualfilter T.I.P.S. and ep Dualfilter T.I.P.S. SealMax, are made of the same Polyethylene (PE) and have comparable pore size structure. Thus a further study with ep Dualfilter T.I.P.S. SealMax was conducted based on the standard EN 1822. This standard deals with filtration performance testing of filters as used, for example, for applications in clean room technology or pharmaceutical industry. The results of the filter efficiency testing done by a certified institute showed a minimum particle collection efficiency of the ep Dualfilter T.I.P.S. SealMax of 99.5 % with NaCl aerosol particle sizes of  $0.05-0.5 \mu m$ .

#### Aerosol/particle penetration of various filter tips\* Particle permeability **DNA** permeability ep Dualfilter 0.13% ±0.11% T.I.P.S. 0.02% ±0.01% Filter tips 15.00% ±5.40% Manufacturer A 0.43% ±0.03% Filter tips 88.00% ±7.00% Manufacturer B 12.00% ±5.20% Filter tips 9.70% ±2.60% Manufacturer C 0.87% ±0.40% Filter tips 15.00% ±4.00% Manufacturer D 0.96% ±0.11% Filter tips 7.20% ±1.70% Manufacturer E 1.40% ±0.39%

Measurement report »Etablierung einer Methode zur Bestimmung des Penetrationsgrades von Pipettenspitzen mit eingebauten Filtern mittels Biomolekülen« (Establishment of a method to determine the degree of penetration of pipette tips with integrated filters by means of biomolecules), Roman Halter, Gerhard Pohlmann, Fraunhofer Institute for Toxicology and Experimental Medicine (ITEM), Hanover, Germany, July 2005

# Don't Panic

#### Your pipette is safe with ep Dualfilter T.I.P.S. SealMax

Eppendorf's new ep Dualfilter T.I.P.S. SealMax filter tips provide comprehensive protection against contamination of your pipette and sample. When it comes to an accidental over-pipetting situation, the new violet layer of ep Dualfilter T.I.P.S. SealMax becomes a reliable barrier against sample liquid—no liquid will pass through the filter! Your pipette is safe at all times! Additionally, nearly 100 % of aerosols\* and biomolecules are retained while the hydrophobic white layer protects against splashes and droplets. Further information on specific sample recovery features, PCR inhibition and aerosol protection are available on your local Eppendorf website.

\* An aerosol is a colloid of fine solid particles or liquid droplets, in air or another gas.

#### **Product features and benefits**

- > Reliable blocking of liquid for comprehensive pipette protection
- > Maximum protection against aerosols and biomolecules for pipette and sample
- > No PCR-inhibition in case of sample contact
- > Available in PCR clean, Sterile (sterile, pyrogen-free)
- > Lot specific purity certificates



#### Violet Layer Forms a highly-effective barrier that blocks

liquids and binds aerosols

White Layer Designed to be hydrophobic to repel drops, splashes and to bind aerosols

## epT.I.P.S.® LoRetention

#### Increased sensitivity with maximum reproducibility

Do you depend on your precious samples? Then don't leave any valuable residues in your tips when pipetting solutions that contain detergents! Based on a unique and innovative method of material modification, the new Eppendorf epT.I.P.S. LoRetention pipette tips allow you to transfer almost 100% of the liquid picked up (»pearl effect«) for maximum recovery with unbeaten precision.

The pipetting of liquids containing detergents is ubiquitous in modern laboratory processes. The lower surface tension involved has a marked influence on the flow and dosing properties of samples, thus making it noticeably more difficult to perform reproducible work with these liquids.

#### The »Pearl Effect«

The ultrahydrophobic extremely homogenous surface of the epT.I.P.S. LoRetention pipette tips is achieved through an innovative treatment at the molecular level—the Pearl Effect Technology.

The tips are uncoated, free from additives, and do not bleed into the sample. Liquids roll off completely, so that only a tiny drop remains in the tip. In comparison, the adhesive layer of liquid in standard tips retains considerably more sample material.

For users of the new epT.I.P.S. LoRetention pipette tips, this unique material property guarantees maximum sample recovery, improved reproducibility and higher sensitivity. Available in purity grade of PCR clean and Eppendorf Quality, also as ep Dualfilter T.I.P.S..



Simple differentiation of racks and reloads through a new, clear lid with a white seal. The reusable seal supplied with the reloads can also be used to label existing epT.I.P.S. boxes. When open, the writing »LoRetention« can be seen from the inside.

The »Pearl Effect«—

The »Pearl Effect«— Maximum recovery with epT.I.P.S. LoRetention

# The Facts Speak for Themselves

#### Reduce costs, increase reproducibility

In particular with sensitive PCR and real-time PCR applications, low-retention surfaces can increase reproducibility and notably reduce the loss of expensive reagents—depending on the reagent solution, this can be by up to 5 %!

#### Versatile application

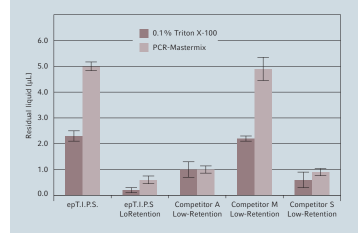
epT.I.P.S. LoRetention pipette tips are ideally suited for all applications with samples that contain detergents:

- > PCR and real-time PCR preparation of enzyme solutions and master mixes
- > Isolation, purification and denaturation of proteins
- > Restriction digestions and ligations
- > Pipetting DNA ladders during gel electrophoresis

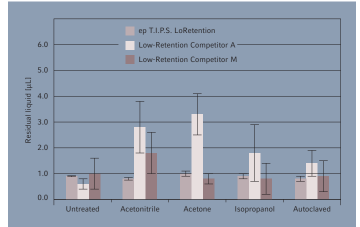
epT.I.P.S. LoRetention perform considerably better in terms of precision and sample recovery than low-retention tips from other manufacturers.

#### Product features and benefits

- > Ultrahomogeneous surface for maximum reproducability
- > No retention of liquid when detergent containing for reagent and cost saving
- > Significantly reduced build up of foam when pipetting
- > No coating thus no assay interference, no influencing of reaction/analysis by leachables
- > Chemically resistant and autoclavable



Comparison of residual liquid from epT.I.P.S. LoRetention with standard epT.I.P.S. pipette tips and low-retention tips of other manufacturers. 200  $\mu$ L tips were used to pipette a commercial PCR master mix and the detergent 0.1% Triton X-100. Once the liquid had been dispensed, the residual liquid in the tips was determined. The measurements were repeated several times and the standard deviation determined. epT.I.P.S. LoRetention pipette tips resulted in the lowest residual liquid, as well as the smallest standard deviation.



Comparison of resistance of the low-retention property when subjected to solvents or autoclaving. 200 µL epT.I.P.S. LoRetention pipette tips and low-retention tips of other manufacturers were autoclaved or treated with the solvent specified. An enzymatic buffer containing detergents was then pipetted and the residual moisture was determined. epT.I.P.S. LoRetention pipette tips resulted in reproducible low levels of residual liquid with minimum standard deviation. Low-retention tips from other manufacturers are less resistant to chemicals or autoclaving: this resulted in an increase in residual liquid and standard deviation.

\* Further information can be found in our Application Notes 218 (Nov. 2009) and 192 (July 2008) at www.eppendorf.com/consumables.

# Loading and Filling

#### **Eppendorf Microloader**

These unique tips are ideally suited to fill microcapillaries used for microinjection. The extremely long, fine and flexible tip provides also the ideal solution for all kind of applications in which additional reach is needed while pipetting smallest volumes.

#### Product features and benefits

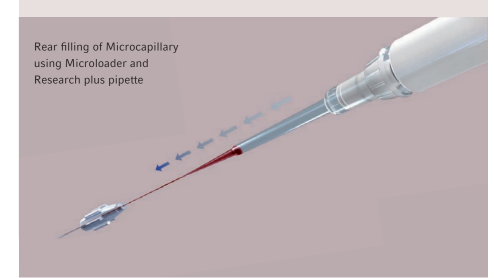
- > Rack package can be sterilized
- > Ideal for recovering surplus solution from the capillary

#### Eppendorf GELoader®

Eppendorf's GELoader Tips have been designed to simplify the loading of samples onto polyacrylamide gels. These flexible, long and narrow tips prevent the gels from being damaged whilst allowing optimal handling of smallest volumes.

#### Product features and benefits

- > Special tip for gel electrophoresis
- > GELoader Tips and rack autoclavable (121°C, 20 min.)
- > Highest precision and accuracy when used with Eppendorf pipettes for 0.5 to 10  $\mu$ L (gray control button)





Unmistakably Eppendorf—The new Eppendorf Combitips advanced® also feature the characteristic Eppendorf 3D design on the upper rim of the Combitip, allowing you to easily and confidently recognize the Eppendorf Original!



**Ergonomic design**—Unique funnel geometry prevents damage to gloves and ensures comfortable handling



Elongated tips (for 2.5 mL, 5 mL and 10 mL)—Complete emptying of all common tubes prevents sample loss (see table on page 17)

# Time for a New Original



#### **Eppendorf Combitips advanced®**

The invention of the Eppendorf hand dispenser Multipette<sup>®</sup>/ Repeater<sup>®</sup>\* and the Eppendorf Combitips<sup>®</sup> marks a milestone in the field of Liquid Handling!

Executing long pipetting respectively dispensing series is remarkably simpler and faster. With the innovative sensor technology for automatic Combitip recognition, this dispensing system has become an indispensable tool for every laboratory.

The increasingly high demands of modern laboratory work have also heightened the requirements for a highprecision dispensing tip. Our experts have thoroughly optimized the Combtips using sophisticated engineering.

The result: A revolutionary 360° evolution! Setting a completely new standard in dispensing tips.

#### The »Combitips« principle

- > Positive displacement principle (comparable to a syringe)
- > High-precision-dispensing regardless of the density and viscosity of the liquid
- > Prevents aerosol contamination with hermetically sealed piston for secure dispensing and provides protection from radioactive and toxic substances
- > Quick dispensing of long series with precise, repeated dispensing of identical volumes (in combination with the Multipette/Repeater\*)
- > Individually color coded—Quick identification of the desired Combitips facilitates the workflow
- > Variety and selection With 9 volume sizes (0.1 mL to 50 mL) and several purity levels you will always find the perfect Combitip for your application. The tips in Eppendorf Biopur are individually blister-wrapped and feature an access tab which makes them easier to open, even with gloves

# Technical Specifications Combitips advanced®

Combitips advanced	Min./max. volume	Increment/ step size	Max. dispensing volume	Volume	Inaccuracy*1	Imprecision
for Multipette M4 and Con	nbitips advanced sy	stem				
0.1 mL	 1 μL	 1 μL	20 μL	2 μL	±1.6%	±3.0%
	20 μL	·	·	20 μL	±1.0%	±2.0%
0.2 mL	2 μL	2 μL	40 μL	4 μL	±1.3%	±2.0%
	40 µL			40 µL	±0.8 %	±1.5 %
0.5 mL	5 μL	5 μL	100 μL	10 μL	±0.9%	±1.5 %
	100 μL			100 μL	±0.8 %	±0.6 %
1 mL	10 μL	10 μL	200 μL	20 μL	±0.9 %	±0.9 %
	200 μL			200 µL	±0.6 %	±0.4 %
2.5 mL	25 μL	25 μL	500 μL	50 μL	±0.8 %	±0.8 %
	500 μL			500 μL	±0.5 %	±0.3 %
5 mL	50 μL	50 μL	1,000 μL	100 μL	±0.6 %	±0.6 %
	1,000 μL			1,000 μL	±0.5 %	±0.25 %
10 mL	100 μL	100 μL	2,000 μL	200 μL	±0.5 %	±0.6 %
	2,000 μL			2,000 μL	±0.5 %	±0.25 %
25 mL	250 μL	250 μL	5,000 μL	500 μL	±0.4 %	±0.6 %
	5,000 μL			5,000 μL	±0.3 %	±0.25 %
50 mL	500 μL	500 μL	10,000 μL	1,000 μL	±0.3 %	±0.5 %
	10,000 μL			10,000 μL	±0.3 %	±0.3 %
for Multipette stream/Xstr	eam/E3/E3x and Co	mbitips advanced s	system			
0.1 mL	1μL	0.1 μL	0.1 mL	10 μL	±1.6%	±2.5 %
				50 μL	±1.0 %	±1.5 %
	100 μL			100 μL	±1.0 %	±0.5 %
0.2 mL	2 μL	0.2 μL	0.2 mL	20 μL	±1.3%	±1.5 %
				100 μL	±1.0 %	±1.0 %
	200 μL			200 µL	±1.0 %	±0.5 %
0.5 mL	5 μL	0.5 μL	0.5 mL	50 μL	±0.9 %	±0.8 %
				250 μL	±0.9 %	±0.5 %
	500 μL			500 μL	±0.9 %	±0.3 %
1 mL	10 μL	1μL	1 mL	100 μL	±0.9 %	±0.55%
				500 μL	±0.6 %	±0.3 %
	1 mL			1,000 μL	±0.6 %	±0.2 %
2.5 mL	2.5 mL	2.5 μL	2.5 mL	250 μL	±0.8 %	±0.45 %
				1,250 μL	±0.5 %	±0.3 %
	2.5 mL			2,500 μL	±0.5 %	±0.15 %
5 mL	50 μL	5 μL	5 mL	500 μL	±0.8 %	±0.35 %
				2,500 μL	±0.5 %	±0.25 %
	5 mL			5,000 μL	±0.5 %	±0.15 %
10 mL	100 μL	10 μL	10 mL	1,000 μL	±0.5 %	±0.25 %
				5,000 μL	±0.4 %	±0.25 %
	10 mL			10,000 μL	±0.4 %	±0.15 %
25 mL	250 μL	25 μL	25 mL	2,500 μL	±0.3 %	±0.35 %
				12,500 μL	±0.3 %	±0.25 %
	25 mL			25,000 μL	±0.3 %	±0.15 %
50 mL	500 μL	50 μL	50 mL	5,000 μL	±0.3 %	±0.5 %
				25,000 μL	±0.3 %	±0.2 %
	50 mL			50,000 μL	±0.3 %	±0.15 %

\*1 The data for imprecision (random error) and inaccuracy (systematic error) according to EN ISO 8655 only apply when using original Eppendorf Combitips advanced.

Combitips advanced	Eppendorf Safe-Lock Tubes		Conical tub	Conical tubes		Eppendorf Deepwell Plates		
	0.5 mL	1.5 mL	2.0 mL	15 mL	50 mL	96/500 μL	96/1000 μL	96/2000 μL
0.2 mL	+	+	+	_	_	+	+	+
0.5 mL	+	+	+	-	_	+	+	+
1 mL	+	+	+	-	_	+	+	+
2.5 mL	+	+	+	+	+	+	+	+
5 mL	+	+	+	+	+	+	+	+
10 mL	+	+	+	_	+	+	+	+
25 mL	_	+	+	_	+	+	+	+
50 mL		+	+	_	_	+	+	+

#### Compatibility of Combitips advanced with standard laboratory tubes

[+] = improved compatibility compared to the Combitip plus generation



#### Intelligent packaging

With the redesigned dispenser box (for »Eppendorf Quality« and PCR clean) including an extricable chute, Combitips advanced are always within reach. Portioning in 4 bags (25 pcs. each) ensures dust-free storage.

#### Always easy to reach

The new Combitip Rack features troublefree and single-hand operation during dispensing work. The rack holds up to 8 Combitips advanced in sizes ranging from 0.1 mL to 10 mL. The transparent tray allows for the sizes of the Combitips to be easily identified using the color coding.

#### A perfect team

Whether Multipette M4, Multipette stream/E3 or Xstream/E3x—the Combitips advanced are optimized for all Multipette models to create the perfect connection!

# Positive Displacement Tips



#### For Eppendorf Biomaster®

Enjoy contamination-free pipetting with the Positive Displacement Pipette, an adjustable pipette for the volume range from 1  $\mu$ L to 20  $\mu$ L. With the Positive Displacement Tip, the Eppendorf Mastertip<sup>®</sup>, the pipette functions according to the positive-displacement principle; thus, the formation of aerosols—a common cause of contamination—is eliminated.

#### Product features and benefits

- > Ready-for-use piston integrated in tip for contamination-free pipetting in positive displacement mode
- > Ideal for liquids that are viscous (e.g. glycerol) or have high vapour pressure (e.g. ethanol, acetone)
- > 96 positive displacement tips per rack

#### For Eppendorf Varipette®\*

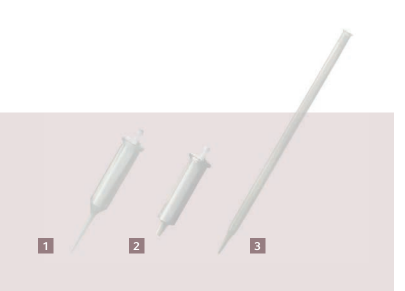
The pipette tips for the Varipette are tailored to different vessels. For example, the Eppendorf Varitips<sup>®</sup> P is designed for aspirating 1 mL to 10 mL from beakers, and it pipettes according to the positive displacement principle. The Eppendorf Varitips<sup>®</sup> S for 2.5 mL to 10 mL forms a system with the Varipette, and it is used for aspirating liquids from tall, narrow-neck vessels.

#### Product features and benefits

- > Varitips P (fig. 1) for aspirating 1 mL to 10 mL from beakers using a positive displacement technique
- > Varitips S (fig. 2): The dosing part, in combination with the Eppendorf Maxitip (fig. 3) forms a system for aspiration of between 2.5 mL and 10 mL liquid from high, narrow-mouth vessels—air displacement principle
- > No carryover as Maxitips are exchanged
- > Valve for Maxitip ensures drip-free dispensing of liquids with a high vapour pressure
- > Maxitip is graduated for dispensing accurate volumes of nonaqueous liquids

\* US product names: Maxipettor®, Maxitip P, Maxitip S





## Reliable Unattended Automation



## epT.I.P.S.<sup>®</sup> Motion—Eppendorf Totally Integrated Pipetting System for Automation

For routine pipetting with the best precision in the industry it is important to have a perfect system of tips and automate. The epT.I.P.S. Motion have been developed to work in perfect combination with our ep*Motion*<sup>®</sup> platform.

The epT.I.P.S. Motion racks consist of two options for simple integration into the ep*Motion* liquid handling workstation: A single use box with color coded trays for easy volume identification and a TipHolder adapter to use the trays as a Reload-System. With color coded trays you can quickly and easily see the volume range of the tip and assure an even higher level of sample safety. The new Reload trays also offer a more environmentally friendly option and will be delivered in a PET blister packaging with a sealed cap assuring the same well established quality as all Eppendorf tips.

The optional TipHolder adapter (autoclavable) replaces the normal tip box component and reduces waste by up to 40%. A perfect match for the most demanding user.

#### **Product features and benefits** *More safety*

- > Each tip is checked for straightness before packaging
- > Color-coded trays for direct volume identification
- > Dispensing tool design assures an optimal fit each time
- > Optical sensor automatically identifies tip type
- Flexible handling
- > Three volume ranges available with and w/o filter in multiple purity grades
- > Easily exchangeable, no additional labware files required
- > Available as SafeRacks for tip reuse with individual tip compartments Eco-friendly Reload System
- > Easy conversion with TipHolder adapter
- > TipHolder adapter is autoclavable
- > Reduces waste by up to 40 %





Volume range/epT.I.P.S. <sup>®</sup> epT.I.P.S. <sup>®</sup> LoRetention (all tips shown are actual size)		Standard	Reloads	Reloads
(all tips snown are actu	ai size)			
		Eppendorf Quality™	Eppendorf Quality™	PCR clean
<b>0.1–10 μL,</b> 34 mm	dark gray	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
		0030 000.811	<ul> <li>0030 073.363</li> <li>0030 072.049 LoRetention</li> </ul>	<ul><li>0030 073.746</li><li>0030 072.006 LoRetention</li></ul>
<b>0.1–20 μL,</b> 40 mm	medium gray	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
12		0030 000.838	0030 073.380	0030 073.762
<b>0.5–20 μL L,</b> 46 mm	light gray	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
		0030 000.854	0030 073.401 0030 072.057 LoRetention	0030 073.789 0030 072.014 LoRetention
<b>2–200 μL,</b> 53 mm	yellow	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
		<ul> <li>■ 0030 000.889</li> <li>■ 0030 000.870 yellow</li> </ul>	<ul> <li>0030 073.428</li> <li>0030 072.065 LoRetention</li> </ul>	<ul> <li>0030 073.800</li> <li>0030 072.022 LoRetention</li> </ul>
<b>20–300 μL,</b> 55 mm	orange	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
		0030 000.900 0030 000.897 yellow	0030 073.444	0030 073.827
<b>50–1,000 μL,</b> 71 mm	blue	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
(100)		<ul><li>0030 000.927</li><li>0030 000.919 blue</li></ul>	<ul><li>0030 073.460</li><li>0030 072.073 LoRetention</li></ul>	<ul> <li>0030 073.843</li> <li>0030 072.030 LoRetention</li> </ul>
<b>50–1,250 μL,</b> 76 mm	green	2 bags of 500 tips = 1,000 tips	10 trays of 96 tips = 960 tips	10 trays of 96 tips = 960 tips
		0030 000.935	0030 073.487	0030 073.860

Box	Set	Singles	Racks
Eppendorf Quality™	Eppendorf Quality™	Eppendorf Biopur <sup>®</sup> (sterile)	Eppendorf Biopur <sup>®</sup> (sterile)
1 reusable box incl. 96 tips	1 reusable box		
0030 073.002	incl. 5 trays of 96 tips 0030 073.207 0030 072.251 LoRetention		
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips	100 tips, individually wrapped	5 racks of 96 tips = 480 tips
0030 073.029	0030 073.223	0030 010.019	0030 075.005
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips		
0030 073.045	0030 073.240 0030 072.260 LoRetention		
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips	100 tips, individually wrapped	5 racks of 96 tips = 480 tips
0030 073.061	0030 073.266 0030 072.278 LoRetention	<mark>–</mark> 0030 010.035	0030 075.021
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips		5 racks of 96 tips = 480 tips
0030 073.088	0030 073.282		0030 075.048
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips	100 tips, individually wrapped	5 racks of 96 tips = 480 tips
0030 073.100	<ul> <li>0030 073.304</li> <li>0030 072.286 LoRetention</li> </ul>	0030 010.051	0030 075.064
1 reusable box incl. 96 tips	1 reusable box incl. 5 trays of 96 tips		5 racks of 96 tips = 480 tips
0030 073.126	0030 073.320		0030 075.080

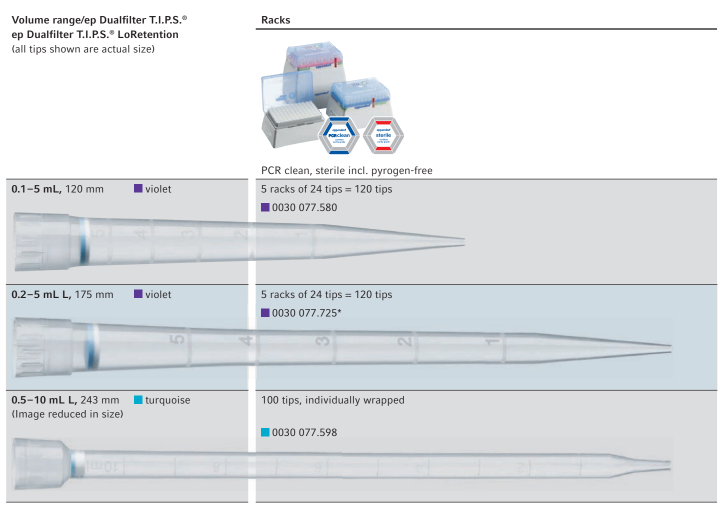
Volume range/epT.I.P.S.® (all tips shown are actual size)	Standard	Reloads	Reloads
	Eppendorf Quality™	Eppendorf Quality™	PCR clean
<b>50–1,250 μL L,</b> 103 mm ∎ dark green	2 bags of 500 tips = 1,000 tips ■ 0030 000.730	10 trays of 96 tips = 960 tips ■ 0030 073.606	10 trays of 96 tips = 960 tips 0030 073.614
0.25−2.5 mL, 115 mm red	5 bags of 100 tips = 500 tips	10 trays of 48 tips = 480 tips	10 trays of 48 tips = 480 tips
	0030 000.951	■ 0030 073.509	■ 0030 073.886
0.1−5 mL, 120 mm Violet	5 bags of 100 tips = 500 tips 0030 000.978		
0.2-5 mL L, 175 mm ■ violet	3 bags of 100 tips = 300 tips ■ 0030 000.650*		
10	3	C1 7	
0.5−10 mL, 165 mm ∎ turquoise	2 bags of 100 tips = 200 tips 0030 000.765		
2 0 0 ×		CN -	
<b>0.5–10 mL L,</b> 243 mm <b>I</b> turquoise (Image reduced in size)	2 bags of 100 tips = 200 tips 0030 000.781	Fits in deep and narrow test tubes, cell culture bottles and measuring pistons	
amort i si			

\*Coming soon.

Box	Set	Singles	Racks
Eppendorf Quality™	Eppendorf Quality™	Eppendorf Biopur <sup>®</sup> (sterile)	Eppendorf Biopur <sup>®</sup> (sterile)
1 reusable box incl. 96 tips			5 racks of 96 tips = 480 tips
0030 073.622			0030 075.129
1 reusable box incl. 48 tips	1 reusable box incl. 5 trays of 48 tips		5 racks of 48 tips = 240 tips
0030 073.142	0030 073.347		0030 075.102
1 reusable box incl. 24 tips			5 racks of 24 tips = 120 tips
0030 073.169			0030 075.137
			5 racks of 24 tips = 120 tips
			0030 075.188*
			5 racks of 24 tips = 120 tips 0030 075.145
			0030 073.143



Volume range/ ep Dualf ep Dualfilter T.I.P.S.® Se		Racks
ep Dualifilter T.I.P.S.® Lo (all tips shown are actual	Retention	
		PCR clean, sterile incl. pyrogen-free
0.1–10 μL S, 34 mm	dark gray	10 racks of 96 tips = 960 tips 0030 077.504 0030 077.610 LoRetention 0030 077.806 SealMax
<b>0.1–10 μL M,</b> 40 mm	medium gray	10 racks of 96 tips = 960 tips 0030 077.512
<b>0.5–20 μL L,</b> 46 mm	light gray	10 racks of 96 tips = 960 tips 0030 077.520 0030 077.628 LoRetention 0030 077.814 SealMax
<b>2–20 μL,</b> 53 mm	yellow	10 racks of 96 tips = 960 tips
		0030 077.539
<b>2–100 μL,</b> 53 mm	yellow	10 racks of 96 tips = 960 tips
		0030 077.547 0030 077.644 LoRetention 0030 077.822 SealMax
<b>2–200 μL,</b> 55 mm	yellow	10 racks of 96 tips = 960 tips
		0030 077.555 0030 077.830 SealMax
<b>20–300 μL,</b> 55 mm	orange	10 racks of 96 tips = 960 tips
		<ul> <li>0030 077.563</li> <li>0030 077.636 LoRetention</li> <li>0030 077.849 SealMax</li> </ul>
<b>50–1,000 μL,</b> 76 mm	blue	10 racks of 96 tips = 960 tips 0030 077.571 0030 077.652 LoRetention 0030 077.857 SealMax
<b>50–1,250 μL L,</b> 103 mm	dark green	5 Racks of 96 Tips = 480 Tips 0030 077.750



\* Coming soon.

### Special tips

Volume range/pipette	tip	GELoader®	Theorem
<b>0.5–20 μL,</b> 62 mm	light gray	2 racks of 96 tips = 192 tips	
		0030 001.222	
		Microloader	The second s
<b>0.5–20 μL,</b> 100 mm	medium gray	2 racks of 96 tips = 192 tips	
		5242 956.003	
		Mastertip®	
<b>20 μL,</b> 52 mm	light gray	5 racks of 96 tips = 480 tips	
		0030 001.320	

### Combitips advanced<sup>®</sup> and Accessories

Combitips advanced®	Color coding	Eppendorf Quality™ 100 pcs. (4 bags × 25 pcs.)	PCR clean 100 pcs. (4 reclosable bags × 25 pcs.)	Eppendorf Biopur® 100 pcs. (individually wrapped)
0.1 mL	□ white	0030 089.405	0030 089.766	0030 089.618
0.2 mL	light blue	0030 089.413	0030 089.774	0030 089.626
0.5 mL	violet	0030 089.421	0030 089.782	0030 089.634
1 mL	yellow	0030 089.430	0030 089.790	0030 089.642
2.5 mL	green	0030 089.448	0030 089.804	0030 089.650
5 mL	blue	0030 089.456	0030 089.812	0030 089.669
10 mL	orange	0030 089.464	0030 089.820	0030 089.677
25 mL*	<b>r</b> ed	0030 089.472	0030 089.839	0030 089.685
50 mL*	light gray	0030 089.480	0030 089.847	0030 089.693

\* 4 boxes of 25 pcs. each; each box containing one adapter.

Accessories	Color coding	Eppendorf Quality <sup>™</sup>	Eppendorf Biopur <sup>®</sup>
25 mL adapter (1 pc.)	<b>r</b> ed	0030 089.715	
50 mL adapter (1 pc.)	light gray	0030 089.723	
25 mL adapter (7 pcs.)	<b>r</b> ed		0030 089.731
50 mL adapter (7 pcs.)	light gray		0030 089.740
Combitip Rack (for		0030 089.758	
8 Combitips advanced <sup>®</sup> , 0.1 mL–10 mL)			
Combitips advanced®		0030 089.936	
Assortment pack (1 Combitip			
of each size, incl. adapters)			

### Eppendorf Varitips® P and S for Varipette®

Description		Order no.
Eppendorf Varitips <sup>®</sup> P		
Starter Kit (100 Maxitips,	for aspirating from smaller vessels	0030 050.525
10 dispensing parts, 10 valves)		
Eppendorf Varitips® P (set of 100)		0030 048.130
Eppendorf Varitips <sup>®</sup> S—consisting of:		
Barrels with pistons	for aspirating from Narrow-neck vessels and volumetric flasks	0030 050.533
(for Eppendorf Varitips <sup>®</sup> S, set of 30)		
Graduated Maxitip		0030 050.568
(for Eppendorf Varitips <sup>®</sup> S, set of 200)		
Valves (for Eppendorf Varitips <sup>®</sup> S,		0030 050.541
set of 100)		

Order no.

### epMotion® Automated Pipetting System

#### Description

epT.I.P.S.<sup>®</sup> Motion pipette tips

Automatic pipette tips in individual racks for use on the ep*Motion*<sup>®</sup>. The tip type and size is automatically recognized on the device. 96 epT.I.P.S.<sup>®</sup>/ rack, 10 racks per set. The refill racks from the reload products can be placed in an autoclavable TipHolder adapter. Three purity levels: Eppendorf Quality<sup>TM</sup>, PCR clean and sterile. Pipette tips available with or without a filter. Testing of production batches (certified).

#### Without filter

without filter	
50 $\mu$ L, sterile, free of pyrogens, volume range 1–50 $\mu$ L, 10 $\times$ 96 tips in racks	0030 015.207
<b>300 <math>\mu</math>L</b> , sterile, free of pyrogens, volume range 20–300 $\mu$ L, 10 × 96 tips in racks	0030 015.223
<b>1,000 <math>\mu</math>L</b> , sterile, free of pyrogens, volume range 40–1,000 $\mu$ L, 10 × 96 tips in racks	0030 015.240
<b>50 μL,</b> Eppendorf Quality <sup>™</sup> , volume range 1–50 μL, 10 × 96 tips in racks	0030 014.405
<b>300 μL,</b> Eppendorf Quality <sup>™</sup> , volume range 20–300 μL, 10 × 96 tips in racks	0030 014.448
<b>1,000 μL,</b> Eppendorf Quality <sup>™</sup> , volume range 40–1,000 μL, 10 × 96 tips in racks	0030 014.480
<b>50 μL,</b> Eppendorf Quality <sup>™</sup> , Reloads, volume range 1–50 μL, 24 × 96 tips	0030 014.421
<b>300 μL,</b> Eppendorf Quality <sup>™</sup> , Reloads, volume range 20–300 μL, 24 × 96 tips	0030 014.464
<b>1,000 μL,</b> Eppendorf Quality™, Reloads, volume range 40–1,000 μL, 24 × 96 tips	0030 014.502
SafeRacks, 50 $\mu$ L, Eppendorf Quality <sup>TM</sup> , volume range 1–50 $\mu$ L , 10 × 96 tips	0030 014.600
SafeRacks, 300 μL, Eppendorf Quality <sup>™</sup> , volume range 20–300 μL, 10 × 96 tips	0030 014.626
SafeRacks, 1,000 μL, Eppendorf Quality™, volume range 40–1,000 μL, 10 × 96 tips	0030 014.642
With filter  FO up BCR clean starile free of purgeages volume range 1–50 up 10 x 96 tips in racks	0020.015.215
50 $\mu$ L, PCR clean, sterile, free of pyrogens, volume range 1–50 $\mu$ L, 10 × 96 tips in racks	0030 015.215
<b>300 <math>\mu</math>L,</b> PCR clean, sterile, free of pyrogens, volume range 20–300 $\mu$ L, 10 × 96 tips in racks	0030 015.231
<b>1,000 µL,</b> PCR clean, sterile, free of pyrogens, volume range 40–1,000 µL, $10 \times 96$ tips in racks	0030 015.258
50 μL, PCR clean, volume range 1–50 μL, 10 $\times$ 96 tips in Racks	0030 014.413
<b>300 μL,</b> PCR clean, volume range 20–300 μL, 10 × 96 tips in Racks	0030 014.456
<b>1,000 µL,</b> PCR clean, volume range 40–1,000 µL, 10 × 96 tips in Racks	0030 014.499
<b>50 μL,</b> PCR clean, Reloads, volume range 1–50 μL, 24 × 96 tips	0030 014.430
<b>50 μL,</b> PCR clean, sterile, free of pyrogens, Reloads , volume range 1–50 μL, 24 × 96 tips	0030 014.537
<b>300 μL,</b> PCR clean, Reloads, volume range 20–300 μL, 24 × 96 tips	0030 014.472
300 μL, PCR clean, sterile, free of pyrogens, Reloads , volume range 20–300 μL, 24 $\times$ 96 tips	0030 014.529
<b>1,000 µL,</b> PCR clean, Reloads, volume range 40–1,000 µL, 24 $\times$ 96 tips	0030 014.510
SafeRacks, 50 $\mu$ L, PCR clean, volume range 1–50 $\mu$ L, 10 × 96 tips	0030 014.618
SafeRacks, 300 $\mu$ L, PCR clean, volume range 20–300 $\mu$ L, 10 × 96 tips	0030 014.634
SafeRacks, 1,000 $\mu$ L, PCR clean, volume range 40–1,000 $\mu$ L, 10 × 96 tips	0030 014.650

#### Reservoir rack modules

Are inserted in a Reservoir rack. They can be temperature controlled with a thermal module for heating and cooling.

PCR 0.2 mL, for $8 \times 0.2$ mL PCR tubes	5075 799.049
Eppendorf Tubes <sup>®</sup> 5.0 mL, for 4 × 5 mL tubes	5075 799.340
Eppendorf Safe-Lock, for 4 × 0.5/1.5/2 mL tubes	5075 799.081
Tubes Ø 12 mm, for 4 × Ø 12 mm tubes	5075 799.103
<b>Tubes Ø 16 mm,</b> for $4 \times Ø$ 16 mm tubes	5075 799.120
<b>15 mL conical tubes,</b> for $4 \times \emptyset$ 17 mm tubes	5075 799.162
<b>50 mL conical tubes,</b> for $2 \times \emptyset$ 29 mm tubes	5075 799.189
30 mL reservoir, for use with reservoir rack, 5 × 10 large volume reservoirs, PCR clean	0030 126.505
100 mL reservoir, for use with reservoir rack, 5 × 10 large volume reservoirs, PCR clean	0030 126.513
400 mL reservoir, also for use in the epMotion® VAC, 10 pcs./set, made of PP	5075 751.364

## Eppendorf Pipette/epT.I.P.S.® Combinations

Eppendorf Resear	rch® plus	0.1 μL– 10 μL (S)	0.1 μL− 10 μL (M)	0.1 μL– 20 μL	0.5 μL− 20 μL L	2 μL– 20 μL	2 μL– 100 μL	2 μL– 200 μL	20 μL– 300 μL
		dark gray	mediu	m gray	light gray	yellow	yellow	yellow	orange
ep T.I.P.S.®		√		√	√	√	√	√	√
ep T.I.P.S. <sup>®</sup> LoRete	ention	√			√			√	
ep Dualfilter T.I.P.S	S.®	√	√		√	√	√	√	√
ep Dualfilter T.I.P.S	5. <sup>®</sup> LoRetention	√			√		√		√
ep Dualfilter T.I.P.S	S. <sup>®</sup> SealMax			√			√	√	√
Fixed volume									
10 μL	medium gray		√	√	√				
20 µL	light gray				√				
10 μL	yellow					√	√	√	
20 μL	yellow						√	√	√
25 μL, 50 μL, 100 μL	yellow						√	√	✓
200 μL	yellow							√	√
200 μL, 250 μL, 500 μL, 1,000 μL	blue								
Adjustable volume									
0.1 μL–2.5 μL	dark gray	√	√	√					
0.5 μL-10 μL	medium gray	√	√	√	√				
2 μL–20 μL	light gray	√	√	√	√				
2 μ–20 μL	yellow						√	√	$\checkmark$
10 μL–100 μL	yellow					$\checkmark$	√	√	√
20 μL-200 μL	yellow					$\checkmark$	$\checkmark$	√	√
30 μL–300 μL	orange					$\checkmark$	$\checkmark$	$\checkmark$	√
100 μL-1,000 μL	blue								
	violet								
1 mL-10 mL	turquoise								

Eppendorf Xplorer® Eppendorf Xplorer® plus	0.1 μL– 10 μL (S)	0.1 μL– 10 μL (M)	0.1 μL– 20 μL	0.5 μL– 20 μL L	2 μL– 20 μL	2 μL– 100 μL	2 μL– 200 μL	20 μL– 300 μL
	dark gray	medi	um gray	light gray	yellow	yellow	yellow	orange
ep T.I.P.S.®	√		√	√	$\checkmark$	√	√	√
ep T.I.P.S. <sup>®</sup> LoRetention	√			√			√	
ep Dualfilter T.I.P.S.®	~	~		√	~	√	√	√
ep Dualfilter T.I.P.S.® LoRetention	1			√		√		√
ep Dualfilter T.I.P.S.® SealMax	√		√			√	√	√
0.5 μL–10 μL 📃 medium gray	√	√	√					
5 μL–100 μL 📃 yellow					$\checkmark$	√	√	√
15 μL–300 μL 🗧 orange					$\checkmark$	$\checkmark$	$\checkmark$	√
50 μL–1000 μL 📃 blue								
50 μL–1200 μL 📕 green								
0.25 mL–5 mL violet								
0.5 mL–10 mL 📃 turquoise								
✓ : Compatible √ : Limited volume								

✓ : Compatible, √ : Limited volume

50 μL- 1,000 μL V V V V V V V V V	50 μL- 1,250 μL green √ 	50 μL− 1,250 μL L dark green ✓	0.25 mL- 2.5 mL red √	0.1 mL− 5 mL ✓ ✓	0.2 mL− 5 mL L ✓ ✓ ✓	0.5 mL− 10 mL ✓ ✓ ✓	0.5 mL− 10 mL L ✓ ✓ ✓	GELoader Microloader Iight gray ✓
<pre></pre>		✓ 						
				√	√	√	√	

50 μL− 1,000 μL	50 μL− 1,250 μL	50 μL− 1,250 μL L	0.25 mL- 2.5 mL	0.1 mL– 5 mL	0.2 mL– 5 mL L	0.5 mL− 10 mL	0.5 mL– 10 mL L	GELoader Microloader
blue	green	📕 dark green	red	violet	violet	turquoise	turqouise	light gray
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
√								
√		√		√	√	√	√	
√								
√								
								√
√	√	√						
	√	√						
				√	√			
						√	√	

## Eppendorf Pipette/epT.I.P.S.® Combinations

Eppendorf Re	ference <sup>®</sup> 2	0.1 μL− 10 μL (S)	0.1 μL– 10 μL (M)	0.1 μL– 20 μL	0.5 μL− 20 μL L	2 μL– 20 μL	2 μL− 100 μL	2 μL− 200 μL	20 μL– 300 μL
		dark gray	mediu		light gray	yellow	yellow	yellow	orange
ep T.I.P.S.®		<u>√</u>		√	<u> </u>			√	<u>√</u>
ep T.I.P.S.® Lo	Retention				√			√	
ep Dualfilter T	.I.P.S.®	√	~		√	√	√	~	√
ep Dualfilter T	.I.P.S. <sup>®</sup> LoRetention	√			√		√		√
ep Dualfilter T	.I.P.S. <sup>®</sup> SealMax	√		1			√	~	√
Fixed volume									
1 μL, 2 μL	dark gray	√	~	1					
5 μL, 10 μL	medium gray	√	√	1	√				
20 µL	light gray			√	√				
10 μL	yellow					~	√	~	
20 µL	yellow					√	√	√	√
25 μL, 50 μL, 100 μL	yellow						~	~	~
200 μL	yellow							~	√
200 μL, 250 μ 500 μL, 1,000 μ									
2 mL, 2.5 mL	red								
Adjustable vol	ume								
0.1 μL–2.5 μL	dark gray	√	√	√					
0.5 μL-10 μL	medium gray	√	√	√	√				
2 μL–20 μL	light gray	$\checkmark$	$\checkmark$	√	√				
2 μL-20 μL	yellow					√	√	√	$\checkmark$
10 μL-100 μL	yellow					$\checkmark$	√		$\checkmark$
20 μL-200 μL	yellow					$\checkmark$	$\checkmark$		√
30 μL-300 μL	orange					$\checkmark$	$\checkmark$	$\checkmark$	√
100 μL-1,000 μ	ιL 📕 blue								
0.25 mL-2.5 m	nL 📕 red								
0.5 mL-5 mL	violet								
1 mL-10 mL	turquoise								
√ · Compatible √ · Li	mitod volumo								

✓ : Compatible, √ : Limited volume

50 μL- 1,000 μL blue √ √ √ √ √ √	50 μL− 1,250 μL ■ green ✓	50 μL− 1,250 μL L dark green ✓	0.25 mL- 2.5 mL ∎ red √	0.1 mL- 5 mL ✓ ✓	0.2 mL- 5 mL L ■ violet ✓	0.5 mL− 10 mL 	0.5 mL− 10 mL L turqouise √ √	GELoader Microloader Iight gray ✓
✓	√	✓						
		✓						
		·		√	√		1	

## eppendorf



## Make Your Lab a Better Place

#### The Eppendorf Liquid Handling Instruments Portfolio

As the inventor of the microliter system, we at Eppendorf have more than fifty years of experience in precise manual and automatic pipetting and transferring of the smallest quantities of liquids. The standards defined by Eppendorf quality assurance (for example, precision and accuracy guidelines) clearly surpass the standards required to obtain these results, and guarantee the reproducibility that our customers have come to depend on. Our »PhysioCare Concept®« incorporates growing ergonomic demands into all that we do. The use of our liquid handling products has been proven to reduce physical strain at the workstation to a minimum. This has been perfected by the ergonomic design of our products and flawless fit of device to consumable (e.g., measurably reduced ejecting force when pipetting).

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