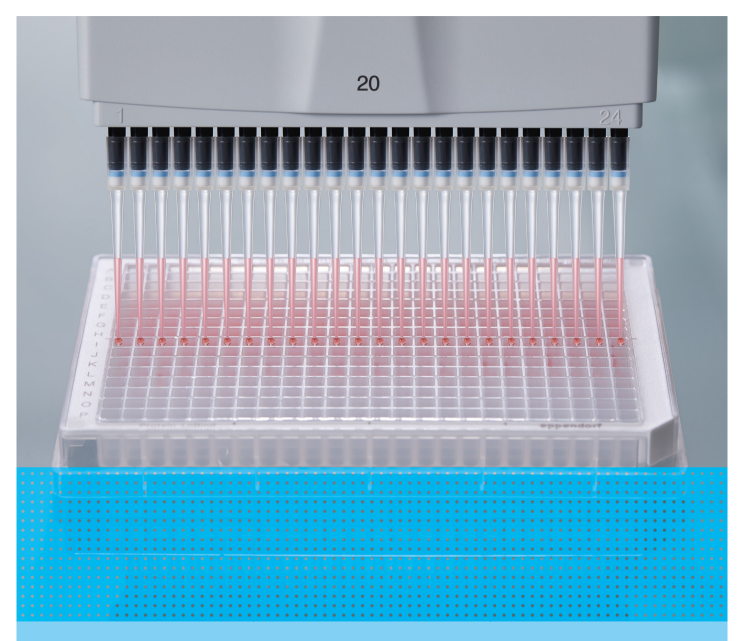
eppendorf



384. Ready. Set. Pipette!

384-well pipetting made easy NEW: 16 or 24-channel pipettes and epT.I.P.S.[®] 384

16 and 24 Wells in Just One Step

Pipette into 384-well plates without the pain

Do you work with 384-well plates and strive for more efficient manual pipetting methods? Your worries are over.

Eppendorf's new 16 or 24-channel pipettes and epT.I.P.S.[®] 384 make working with 384-well plates convenient, ergonomic and safe.

Fill 384 wells within a minute

- > No more mistakes or tedious work due to inconvenient alternate well pipetting with 8 or 12-channel pipettes
- > Set up or validate an automated process manually, and have a back-up system in case automation fails
- > Increase your throughput today and change from 96 to 384-well plates. There's no reason to hesitate anymore!



Ergonomics – Practiced Innovation



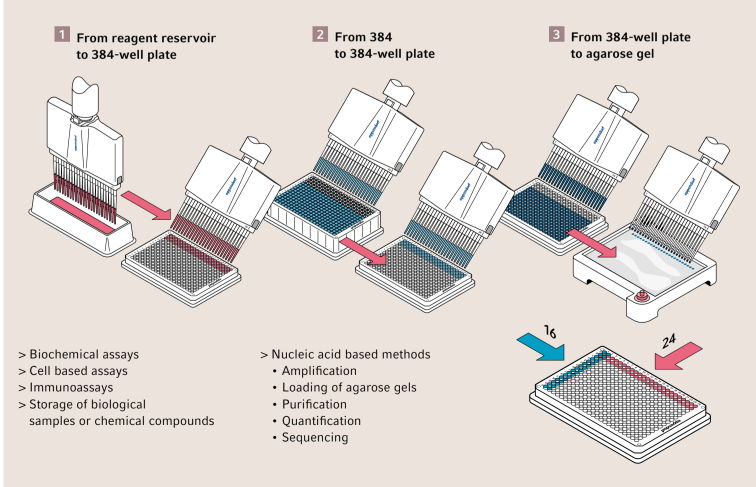
epT.I.P.S. 384 with SOFTattach technology – the key innovation

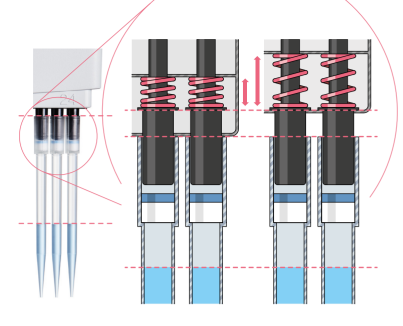
For the first time, pipette tips have elastic forming grooves. They allow the tips to stretch as much as necessary to enable a perfect seal while operating forces are reduced to a minimum.

Your benefit:

- > Outstanding and reliable tip fit and tightness
- > Reduced tip attachment and ejection forces

Applications for 384 Well Plates





Spring-loaded tip cone for ergonomic and safe work

- > Reduced tip attachment force
- > Haptic feedback indicates reproducible and safe tip fit
- > Uniform uptake of liquid

Tip ejection forces

SOFTeject for reduced tip ejection force

During a single tip ejection stroke, the outside tips eject before the inside tips. This reduces the tip ejection forces by 50%.

Workflow

Complete Solutions from Eppendorf

As a solution provider, we offer 384 well formats with our microplates, thermocyclers, thermomixers, centrifuges and services to complete your 384 well workflow demands. More information about our workflow solutions on: **www.eppendorf.com**



Ergonomics – Then and Now

Always focusing on scientists' needs

To sustainably support the health of our customers, Eppendorf introduced the PhysioCare Concept[®]. Our philosophy is to continuously listen to scientists' needs while challenging the status quo of existing tools. Eppendorf has surpassed themselves once again with the new system for 384-well plates by combining proven concepts with new innovations:

The already proven features, the **spring-loaded tip cone and SOFTeject**, were combined with a further innovation – epT.I.P.S. 384 with **SOFTattach** technology. All these features combined ensure greater user safety and ergonomics at work:

- > Tip attachment even and reliable
- > Tip ejection smooth and easy
- > Per tip cone, attachment and ejection forces are significantly reduced
- > Perfectly aligned tips ensure safe plate maneuvering and liquid transfer



www.eppendorf.com/physiocare





Superior ergonomics Ergonomic operation and energy saving. Reduced ejection forces and 40% lower tip attachment forces per cone:

- > New epT.I.P.S. 384 with SOFTattach technology: outstandingly smooth and even tip attachment
- > Spring-loaded tip cone: with haptic feedback there is no need for rocking and banging, one gentle touch, and done
- > SOFTeject: 50% reduction of ejection forces by successive tip ejection



Reproducible results High level reproducibility and

user safety:

- > Start 16 or 24 reactions simultaneously: for equal starting conditions
- > SOFTattach technology and optimal pipette-tip compatibility: for reliable tip tightness
- > Perfectly aligned epT.I.P.S. 384: for safe plate maneuvering and liquid transfer



Time-saving Alternate well pipetting with 8 or 12-channel pipettes is a thing of the past:

- > In just one step: process complete columns or rows with 16 or 24-channel pipettes
- > Protects from accidental well misidentification and repeating of experiments
- > Improve efficiency with 384-well plates: 50% reduction in pipetting steps by processing one 384 instead of four 96 well plates

eppendorf

Eppendorf Research[®] plus

(multichannel, variable volume)				(multichannel, variable volume, incl. charger)			
No. of channels	Volume	Color code	Order no.	No. of channels	Volume	Color code	Order no.
16 channel	1–20 μL	pearl white	3122 000.078	16 channel	1–20 μL	pearl white	4861 000.778
	5–100 μL	light yellow	3122 000.094		5–100 μL	light yellow	4861 000.792
24 channel	1–20 μL	pearl white	3122 000.086	24 channel	1–20 μL	pearl white	4861 000.779
	5–100 μL	light yellow	3122 000.108		5–100 μL	light yellow	4861 000.793

Eppendorf Xplorer[®] plus

epT.I.P.S.[®] / ep Dualfilter T.I.P.S.[®] 384

Tips 384	Available as	Tip size	Color code	epT.I.P.S. [®] 384 Order no.	ep Dualfilter T.I.P.S. [®] 384 Order no.
Set	epT.I.P.S. [®] 384, 1,920 tips	20 μL	pearl white	0030 076.028	_
(Eppendorf Quality [™])	(5 trays x 384 tips), 1 reusable box	100 μL	light yellow	0030 076.036	_
Reload	epT.I.P.S. [®] 384,	20 μL	pearl white	0030 076.001	_
(PCR clean)	3,840 tips (10 trays x 384 tips)	100 μL	light yellow	0030 076.010	_
Reload	epT.I.P.S. [®] 384,	20 μL	pearl white	0030 076.044	_
(Eppendorf Quality [™])	3,840 tips (10 trays x 384 tips)	100 μL	light yellow	0030 076.052	_
Rack	ep Dualfilter T.I.P.S. [®] 384,	20 μL	pearl white	-	0030 078.403
(PCR clean, sterile)	3,840 tips (10 racks x 384 tips)	100 μL	light yellow	_	0030 078.411

384-well plates	Order no.
Eppendorf twin.tec [®] PCR plate 384	0030 128.508
Eppendorf Deepwell Plate 384	0030 521.102
Eppendorf Microplate 384/V	0030 621.301

> For more information go to: www.eppendorf.com/plates

Eppendorf Handling Solutions

How to prevent muscle strain during work

Everyday work in a laboratory puts high demands on our bodies. Visit our Liquid Handling website »Pipetting facts/Ergonomics« for helpful tips and trick.



> Learn more about pipetting and have fun as well: www.eppendorf.com/pipetting



Your local distributor: www.eppendorf.com/contact Eppendorf AG \cdot Barkhausenweg 1 \cdot 22339 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com

Eppendorf[®], the Eppendorf Brand Design, Eppendorf Research[®], Eppendorf Xplorer[®], PhysioCare Concept[®], ep Dualfilter T.I.P.S.[®], epT.I.P.S.[®], Eppendorf twin.tec[®], Eppendorf ThermoMixer[®] and Mastercycler[®] are registered trademarks of Eppendorf AG, Germany. Eppendorf QualityTM is a trademark of Eppendorf AG, Germany. U. S. Design Patents are listed on www.eppendorf.com/ip. All rights reserved, including graphics and images. Copyright © 2019 by Eppendorf AG. Carbon neutrally printed in Germany. Order No.: AA01 001 120/EN1/2,2T/0219/PGG/STEF