thermoscientific



Sealed in security | Feel the difference



Breakthrough ClipTip technology

Achieve newfound confidence with the **Thermo Scientific™ ClipTip™ pipetting system** that locks tips firmly in place so they will not loosen or fall off, regardless of application pressure. You can actually feel the tips lock firmly in place with a light touch. This makes daily pipetting a totally new experience. No more banging tips on your pipette to ensure that the tips are properly attached and sealed.



- 4 | F1-ClipTip Manual Pipettes
- 6 | E1-ClipTip Electronic Pipettes
- 12 | F1-ClipTip System Order Information
- 14 | E1-ClipTip System Order Information

You'll feel the difference the first time you use the Thermo Scientific ClipTip pipetting system.

It is a challenge to ensure a quality seal in daily pipetting.

The ideal solution is for the pipette and tip to form a system that increases confidence in reproducibility, reduces forces required to attach and detach the system, and secures the best possible accuracy and precision.



FRICTION SEALING SYSTEMS

Pipettes with a friction-seal system rely on a user's force to attach tips to the pipette, which varies from user to user.

- Increased tip attachment and ejection forces
- Loose tips that can drop off or leak air
- Decreased confidence in reproducibility of results
- Premature tip cone wear

CLIPTIP SYSTEM

ClipTip technology locks tips firmly in place with a light touch, and forms a seal on every channel.

- Extremely low tip attachment and ejection forces
- Complete seal on every channel
- No loose tips
- Reproducibility you can count on





Manual pipettes

Feel the difference with F1-ClipTip Pipettes

Maintain precise sample volumes on every channel

Whether you're using a single or multichannel pipette, the F1-ClipTip pipetting system ensures a complete seal on every channel for precise sample volumes, saving valuable time to accelerate your discoveries.

Attach tips easily to help reduce strain injuries²

No longer bang tips onto your pipette. With a light touch each tip is 'clipped' securely on the F1-ClipTip pipette and remains sealed until you decide to eject tips.

A complete tip seal for confidence in your results

The F1-ClipTip system enables consistent and reproducible pipetting from user to user.

"We love these ClipTip pipettes!

Hearing the click is an excellent indicator that I have secured the tips to the multichannel. Some of the other brands do not have anything close to that security – many times using the multichannel was impossible because I would have to push each tip on securely, removing any time-savings the pipettor claimed to offer. It's so light weight too!

To date our real-time results have been more consistent than with other multichannel pipettes and so reliably precise we use our set exclusively for real-time now."

- Grace W., Lead Research Specialist





See it in action at: thermofisher.com/cliptip

¹ 1 Thermo Scientific Application Note: ClipTip Technology Part 2 - Secure Seals for Every Channel, 2012

² Thermo Scientific Application Note: ClipTip Technology Part 3 - Reduce the Risk of Repetitive Strain Injury (RSI), 2013

Exceptional performance and comfort, redefined



Lightweight handle design combined with low plunger, tip attachment and ejection forces help reduce the risk of RSI

Adjustable comfort

The 120° adjustable finger rest – for both right- and left-handed operator comfort – allows your hand to relax during pipetting cycles.

Industry-leading lifetime warranty*

With convenient online registration.

ClipTip Technology

A secure seal on every channel with low attachment and ejection forces for results you can count on again and again.

Super blow-out

150% increase in air boost ensures efficient delivery of micro-volumes and prevents capillary action in 50 µl models and below.

CE-marked: the F1-ClipTip Pipetting system is CE-marked in accordance with IVD Directive in Europe excluding the ClipTip Tip Reload Insert Packages.

*Thermo Scientific F1-ClipTip pipettes are free from defects in material and workmanship for a product lifetime (up to 10 years). Validity of lifetime warranty varies by country. For more details, visit www.thermoscientific.com/pipettewarranty

NEW silent, effortless volume adjustment

Enjoy the new silent and light volume adjustment with over 50% lower forces compared to earlier models. Improved grip on the volume adjustment knob ensures effortless and precise adjustment.



Secure volume lock

Securely set and lock volumes to prevent undesirable volume drift during operation.











support Good Laboratory Pipetting (GLP)
Visit thermofisher.com/pipette



Feel the difference with E1-ClipTip Pipettes

An optimal solution for complex protocols

When combined with interlocking ClipTip technology, the electronic pipetting action and flexible user interface of the E1-ClipTip System enable efficient use of precious time and resources

Electronic operation helps you enjoy pipetting again

Designed for optimum comfort and ease of use, the electronic tip ejection and index finger pipetting action let your thumb relax during pipetting.

Ideal operation for multiple users and environments

Personalized user interface and password protection ensure unified operation among multiple users.

E1-ClipTip Equalizer – a perfect choice for sample transfers between various labware formats

E1-ClipTip Equalizer pipette with adjustable tip spacing allows you to set the distance between tips simply by sliding the scale to expand and contract to your desired setting. This means fewer repetitions for multiple applications.

NEW Connected Pipetting via Bluetooth or USB cable

Connect your E1-ClipTip pipette to the NEW My Pipette Creator app on your PC to easily create programs, to download pre-written protocols, and to share protocols between pipettes and colleagues.

Enjoy pipetting again

STORE UP TO 30 PROGRAMS

You can store 30 of your most common protocols in your pipette – and all the rest in Thermo Fisher Cloud

A PIPETTE FOR MULTIPLE APPLICATIONS

Choose from single channels, 8–16 channel multichannels, or 6–12 channel adjustable tip spacing multichannel pipettes within the volume range of 0.5–1250 μ L

TRACK YOUR PIPETTE

Service and calibration trackers remind you when the pipette needs to be re-calibrated or sent for service

CUSTOMIZABLE CALIBRATIONS

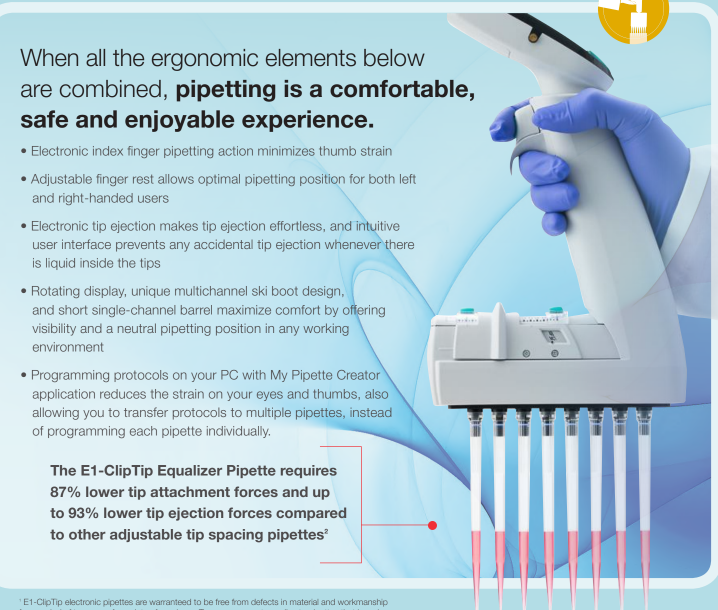
Higher quality results (e.g., liquid-specific calibrations)

CONVENIENT LI-ION BATTERY

Quickly recharge for long-lasting performance

TWO-YEAR EXTENDED WARRANTY¹

With online registration



¹ E1-ClipTip electronic pipettes are warranteed to be free from defects in material and workmanship for a period of two years from date of purchase. Two-year warranty applies to pipettes that have been registered, one-year warranty to non-registered. To register the pipette and for more information, visit www.thermoscientific.com/pipettewarranty

² Thermo Scientific Smart Note. Tip attachment and ejection force vary significantly among different adjustable tip spacing pipette brands. 2016.

Intuitive operation & optimal functions to feel

comfortable from day one



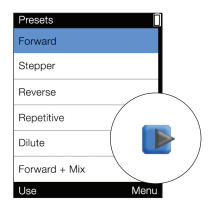
Pipettes that work the way you do

The icon-based user interface offers clear, fast and easy operation with the same basic functions that you are familiar with on your current pipette.

My Pipette Function allows you to customize your main menu view to include your most-used functions. You can also create shortcuts for your preferred programs and pipetting functions.

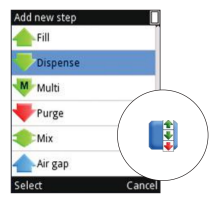
NEW! Now with **BLUETOOTH** connectivity and 5 user profiles

Two programming options:



Presets for everyday ready-to-go mode

Simple and quick pipette settings for your most common applications, such as forward and reverse pipetting and multidispensing. Adjust the volume and speed, and you're ready to go.



Matrix for complex applications

The step-based programming is an excellent option when a variety of pipetting functions is required in a unique order. Rather than trying to make a pre-set function work, you can select any of the functional steps — such as Fill, Dispense, Mix, Multi, or Purge —together while setting specific volumes and speeds for each.



Choose to lock important protocol settings

Safeguard the integrity of your assays by utilizing password protection for saved settings such as calibration and stored programs, as well as a customized main menu view to deliver consistent, efficient operation regardless of the user.

NEW Connected Pipetting via Bluetooth®

Introducing web-based My Pipette™ Creator Pipetting App

Boost your productivity and efficiency and connect your E1-ClipTip pipette via Bluetooth® or USB cable to the My Pipette Creator app on your PC. My Pipette Creator enables you to easily create programs and download pre-written protocols that can be shared with colleagues and multiple pipettes at once.





Download protocols

Download pre-programmed protocols for your E1-ClipTip pipettes and favorite Thermo Fisher Scientific reagent kits from the Protocol Library. Save time, enhance consistency, minimize programming errors, and help ensure optimal results.



Program protocols

Reduce the strain on your eyes and thumbs by programming protocols on your PC. Help minimize programming errors and ensure consistent results by transferring protocols to multiple pipettes, instead of programming each pipette individually.



Share protocols

Share protocols with your colleagues in another lab, location or country.



Manage pipettes

Connect multiple E1-ClipTip pipettes to the My Pipette Creator application for efficient, centralized programming that provides consistent results and improved collaboration.

Learn more at thermofisher.com/mypipette

Sample transfers have never been this simple

Do sample transfers require several different pipette models and take up too much time?

Perform sample transfers between virtually any tube, rack, microplate, or horizontal gel box. Adjustable tip spacing allows you to set the distance between tips simply by sliding the scale to expand and contract to your desired setting. The unique equalizer window links the tip spacing scale to the particular application. This means fewer repetitions for multiple applications.

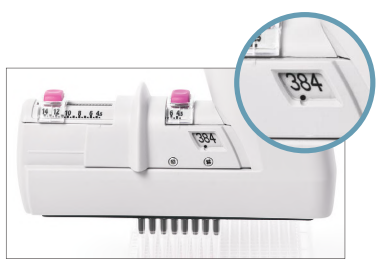


Increased research efficiency and quality

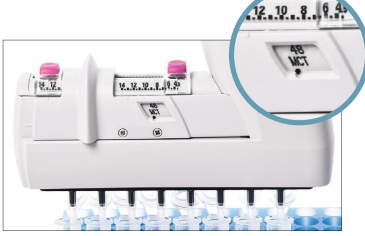
Over **80%** time savings and fewer repetitions compared to single channel pipettes*

Transfer multiple samples between different lab formats at once

one pipette ➤ one movement ➤ one press of the trigger



Equalizer window set to '384' to pipette onto 384-microplate



Equalizer window set to '48 MCT' to pipette on microcentrifuge tubes or 48-well microplates

^{*}Compared to a manual single channel pipette filling a 96-well microplate from microcentrifuge tubes. See Thermo Scientific Smart Note: Is there an easier and more efficient way to transfer liquids between various labware formats, than using traditional handheld pipettes? 2014.

Speed up sample transfer time and reduce repetition

96-Forma	96-Format E1-ClipTip Equalizer Pipettes							
Channels	Maximum spacing (mm)	Transfer to/from	\leftrightarrow	Transfer from/to	Minimum spacing (mm)			
6-channel	19.8	• Test tube racks • 24-well microplates	*	• 96-well microplates • Deepwell blocks	9.0			
8-channel	14.2	Microcentrifuge tube racks 48-well microplates	*	96-well microplates Deepwell blocks	9.0			

384-Format Equalizer Pipettes							
Channels	Maximum spacing (mm)	Transfer to/from	\leftrightarrow	Transfer from/to	Minimum spacing (mm)		
8-channel	14.2	96-well microplates 48-well microplates Deepwell blocks Microcentrifuge tube racks	*	• 384-well microplates • 384 PCR plates • Agarose Gels	4.5		
12-channel	9.0	96-well microplates Deepwell blocks	*	• 384-well microplates • 384 PCR plates • Agarose Gels	4.5		

	pTip Manual Pi			ΙΟ μΕ/	20 μL
Item No.	Description	Color Key	Volume Range	Increment/Packaging 50 μL	
10/20 µL PI			4.40	Increment 0.00 µl	/ 200 μ
4641170N 4641180N	F1-ClipTip 1-10 μL		1-10 µL	0.02 µL	_
	F1-ClipTip 2-20 µL		2-20 µL	0.02 µL	/ 1000
4661110N 4661150N	F1-ClipTip 8-ch 1-10 µL		1-10 µL	0.02 μΕ	
20 μL TIPS	F1-ClipTip 12-ch 1-10 μL		1-10 µL	0.02 pc	<i></i>
94410210	ClipTip 20		1-20 µL	Packaging Racked, 96 tips/rack, 10 racks/pack	
94410213	ClipTip 20		1-20 μL	Racked, Sterile, 96 tips/rack, 10 racks/pack	
94410217	ClipTip 20		1-20 μL	Reload Tower, 96 tips/insert, 10 inserts/pack	
94410217	ClipTip 20		1-20 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack	
94420213	ClipTip 20		1-20 μL	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack	
94420218	ClipTip 20		1-20 µL	Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack	
34420210	οπρτήρ 20		1-20 μΕ	Helioda moert, Finerea, oteriic, 30 upo/moert, 10 moerto/pack	
50 μL PIPET	TES			Increment	
4641190N	F1-ClipTip 5-50 μL		5-50 μL	0.1 μL	
4661120N	F1-ClipTip 8-ch 5-50 µL		5-50 μL	0.1 μL	
4661160N	F1-ClipTip 12-ch 5-50 µL		5-50 μL	0.1 μL	_
50 μL TIPS				Packaging	
94410250	ClipTip 50		5-50 μL	Racked, 96 tips/rack, 10 racks/pack	
94410253	ClipTip 50		5-50 μL	Racked, Sterile, 96 tips/rack, 10 racks/pack	
94410257	ClipTip 50		5-50 μL	Reload Tower, 96 tips/insert, 10 inserts/pack	
94410258	ClipTip 50		5-50 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack	
94420253	ClipTip 50		5-50 μL	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack	
94420258	ClipTip 50		5-50 μL	Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack	
100 μL / 200	D μL PIPETTES		ı	Increment	
4641200N	F1-ClipTip 10-100 μL	0	10-100 μL	0.2 μL	
4641210N	F1-ClipTip 20-200 µL	0	20-200 μL	0.2 μL	
4661130N	F1-ClipTip 8-ch 10-100 µL	0	10-100 μL	0.2 μL	
4661170N	F1-ClipTip 12-ch 10-100 μL	0	10-100 μL	0.2 μL	
200 μL TIPS	}			Packaging	
94410310	ClipTip 200		10-200 μL	Racked, 96 tips/rack, 10 racks/pack	
94410313	ClipTip 200	0	10-200 μL	Racked, Sterile, 96 tips/rack, 10 racks/pack	
94410317	ClipTip 200	_	10-200 μL	Reload Tower, 96 tips/insert, 10 inserts/pack	
	ClipTip 200 ClipTip 200	0	10-200 μL 10-200 μL	Reload Tower, 96 tips/insert, 10 inserts/pack Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack	
94410318	<u> </u>	0			
94410317 94410318 94420313 94420318	ClipTip 200	•	10-200 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack	
94410318 94420313 94420318	ClipTip 200 ClipTip 200 ClipTip 200	0	10-200 μL 10-200 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack	
94410318 94420313 94420318 300 μL PIPE	ClipTip 200 ClipTip 200 ClipTip 200 ClipTip 200	0	10-200 μL 10-200 μL 10-200 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment	
94410318 94420313 94420318 300 μL PIPE 4641220N	ClipTip 200 ClipTip 200 ClipTip 200 ClipTip 200 TTES F1-ClipTip 30-300 µL	•	10-200 μL 10-200 μL 10-200 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL	
94410318 94420313 94420318 300 μL PIPE 4641220N 4661140N	ClipTip 200 ClipTip 200 ClipTip 200 ClipTip 200 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL		10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL	
94410318 94420313 94420318 300 μL PIPE 4641220N 4661140N 4661180N	СlipTip 200 СlipTip 200 СlipTip 200 СlipTip 200 TITES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL	•	10-200 μL 10-200 μL 10-200 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL 1 µL	
94410318 94420313 94420318 300 μL PIPE 4641220N 4661140N 4661180N 300 μL TIPS	ClipTip 200 ClipTip 200 ClipTip 200 ClipTip 200 ClipTip 300 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL	•	10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL 1 µL Packaging	
94410318 94420313 94420318 300 µL PIPE 4641220N 4661140N 4661180N 300 µL TIPS 94410510	СlipTip 200 СlipTip 200 СlipTip 200 СlipTip 200 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL СlipTip 300		10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL 1 µL Packaging Racked, 96 tips/rack, 10 racks/pack	
94410318 94420313 94420318 300 µL PIPE 4641220N 4661140N 4661180N 300 µL TIPS 94410510 94410513	СlipTip 200 ClipTip 200 ClipTip 200 ClipTip 200 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL ClipTip 300 ClipTip 300		10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL 1 µL Packaging Racked, 96 tips/rack, 10 racks/pack Racked, Sterile, 96 tips/rack, 10 racks/pack	
94410318 94420313 94420318 300 μL PIPE 4641220N 4661140N 4661180N 300 μL TIPS 94410510 94410513	СlipTip 200 СlipTip 200 СlipTip 200 СlipTip 200 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL СlipTip 300 СlipTip 300 СlipTip 300		10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL 30-300 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL Packaging Racked, 96 tips/rack, 10 racks/pack Racked, Sterile, 96 tips/rack, 10 racks/pack Reload Tower, 96 tips/insert, 10 inserts/pack	
94410318 94420313 94420318 300 μL PIPE 4641220N 4661140N 4661180N 300 μL TIPS 94410510	СlipTip 200 ClipTip 200 ClipTip 200 ClipTip 200 TTES F1-ClipTip 30-300 µL F1-ClipTip 8-ch 30-300 µL F1-ClipTip 12-ch 30-300 µL ClipTip 300 ClipTip 300		10-200 μL 10-200 μL 10-200 μL 30-300 μL 30-300 μL 30-300 μL 30-300 μL	Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack Increment 1 µL 1 µL 1 µL Packaging Racked, 96 tips/rack, 10 racks/pack Racked, Sterile, 96 tips/rack, 10 racks/pack	

F1-ClipTip Manual Pipettes and ClipTip Pipette Tips

FI-Clip	/				
Item No.	Description	Color Key	y Volume Range Increment/Packaging		50 μL
1000 μL PIPETTES		Increment	100 μL/ 200 μL		
4641230N	F1-ClipTip 100-1000 µl*		100-1000 μL	1 μL	300 μL
1000 µL TIPS		Packaging Packaging			
94410710	ClipTip 1000		100-1000 μL	Racked, 96 tips/rack, 8 racks/pack	• 1000 μL
94410713	ClipTip 1000		100-1000 μL	Racked, Sterile, 96 tips/rack, 8 racks/pack	• 1250 μL
94410717	ClipTip 1000		100-1000 μL	Reload Tower, 96 tips/insert, 8 inserts/pack	
94410718	ClipTip 1000		100-1000 μL	Reload Tower, Sterile, 96 tips/insert, 8 inserts/pack	
94420713	ClipTip 1000		100-1000 μL	Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack	
94420718	ClinTin 1000		100-1000 ul	Reload Insert Filtered Sterile 96 tins/insert 8 inserts/r	nack

F1-ClipTip Manual Fixed Volume Pipettes

Item No.	Description	Volume Range
4651190N	F1-ClipTip 10 μL	10 μL
4651200N	F1-ClipTip 20 μL	20 μL
4651210N	F1-ClipTip 25 μL	25 μL
4651220N	F1-ClipTip 50 μL	50 μL
4651230N	F1-ClipTip 100 μL	100 μL
4651240N	F1-ClipTip 200 µL	200 μL
4651250N	F1-ClipTip 250 µL	250 μL
4651260N	F1-ClipTip 500 µl*	500 μL
4651270N	F1-ClipTip 1000 μl*	1000 μL

Order online and find additional specifications thermofisher.com/cliptip



* Short Shaft

F1-ClipTip Good Laboratory Pipetting Kits

Item No.	Description	Contents of Kit		
4701140N	F1-ClipTip GLP Kit 1	• F1-ClipTip 10-100 µL single channel • F1-ClipTip 100-1000 µL single channel • F-Series Stand	 ClipTip 200 rack ClipTip 1000 rack 25 mL reservoir 25 mL divided reservoir 100 mL divided reservoir 	F1-ClipTip GLP Kit 2
4701150N	F1-ClipTip GLP Kit 2	 F1-ClipTip 20-200 μL single channel F1-ClipTip 100-1000 μL single channel F1-ClipTip 30-300 μL 8-channel F-Series Stand 	 ClipTip 200 rack ClipTip 300 rack ClipTip 1000 rack 25 mL reservoir 25 mL divided reservoir 100 mL divided reservoir 	ua.

Accessories

Item No.	Description	Color Key	Increment/Packaging
9420400	F-Series Stand, white, 6 positions		
94410219	Empty Rack, Small		10 racks, no tips/inserts
94410519	Empty Rack, Medium	•	10 racks, no tips/inserts
94410819	Empty Rack, Large	• •	8 racks, no tips/inserts

E1-Clip	oTip Electronic Pipe	ttes	and C	ClipTip	Pipette Tips
Item No.	Description	Color Kev	Volume Range	Tip Spacing Range (mm)	
0.5-12.5 μL F	PIPETTES*	Noy	Trange	Trange (mm)	Increment 9 100 μL/ 125 μL/ 20
4670000BT	E1-ClipTip, 0.5-12.5 μL		0.5-12.5 μL		0.01 µL 9 300 µL
1671000BT	E1-ClipTip, 8-ch 0.5-12.5 μL		0.5-12.5 µL		0.01 µL
1671010BT	E1-ClipTip, 12-ch 0.5-12.5 µL		0.5-12.5 µL		0.01
12.5 μL TIPS	*				Packaging
94410040	ClipTip 12.5		0.5-12.5 μL		Racked, 96 tips/rack, 10 racks/pack
4410043	ClipTip 12.5		0.5-12.5 µL		Racked, Sterile, 96 tips/rack, 10 racks/pack
4420043	ClipTip 12.5		0.5-12.5 µL		Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
84, 12.5 μL	PIPETTES*			1	Increment
671020BT	E1-ClipTip, 16-ch 0.5-12.5 µL		0.5-12.5 μL		0.01 µL
672010BT	E1-ClipTip Equalizer 384, 8-ch 0.5-12.5 μL	Eq	0.5-12.5 µL	4.5-14.2	0.01 µL
672020BT	E1-ClipTip Equalizer 384, 12-ch 0.5-12.5	Eq	0.5-12.5 µL	4.5-9.0	0.01 µL
84, 12.5 μL	μL TIPS*				Packaging
4410050	ClipTip 384, 12.5		0.5-12.5 μL		Racked, 384 tips/rack, 10 racks/pack
)4410053	ClipTip 384, 12.5		0.5-12.5 µL		Racked, Sterile, 384 tips/rack, 10 racks/pack
94420053	ClipTip 384, 12.5		0.5-12.5 µL		Racked, Filtered, Sterile, 384 tips/rack, 10 racks/pack
	The rip control of		1000 1000 100		
884, 30 μL PI	PETTES*	ı			Increment
671030BT	E1-ClipTip, 16-ch 1-30 µL		1-30 µL		0.01 µL
672030BT	E1-ClipTip Equalizer 384, 8-ch 1-30 μL	Eq	1-30 µL	4.5-14.2	0.01 µL
1672040BT	E1-ClipTip Equalizer 384, 12-ch 1-30 μL	Eq	1-30 µL	4.5-9.0	0.01 µL
884, 30 μL TI					Packaging
94410100	ClipTip 384, 30		1-30 µL		Racked, 384 tips/rack, 10 racks/pack
94410103	ClipTip 384, 30		1-30 µL		Racked, Sterile, 384 tips/rack, 10 racks/pack
94420103	ClipTip 384, 30		1-30 µL		Racked, Filtered, Sterile, 384 tips/rack, 10 racks/pack
l 25 μL PIPET	TES	1			Increment
1670020BT	E1-ClipTip, 2-125 μL		2-125 µL		0.1 μL
1671040BT	E1-ClipTip, 8-ch 2-125 µL		2-125 µL		0.1 µL
1671050BT	E1-ClipTip, 12-ch 2-125 µL		2-125 µL		0.1 μL
1672050BT	E1-ClipTip Equalizer, 8-ch 2-125 μL	Eq	2-125 µL	9.0-14.2	0.1 μL
200 μL TIPS			<u>'</u>		Packaging
94410310	ClipTip 200		2-200 µL		Racked, 96 tips/rack, 10 racks/pack
94410313	ClipTip 200		2-200 µL		Racked, Sterile, 96 tips/rack, 10 racks/pack
94410317	ClipTip 200		2-200 µL		Reload Tower, 96 tips/insert, 10 inserts/pack
94410318	ClipTip 200		2-200 µL		Reload Tower, Sterile, 96 tips/insert, 10 inserts/pack
94420313	ClipTip 200		2-200 µL		Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
94420318	ClipTip 200		2-200 µL		Reload Insert, Filtered, Sterile, 96 tips/insert, 10 inserts/pack
884, 125 μL F	PIPETTES*				Increment
1671060BT	E1-ClipTip, 16-ch 2-125 μL		2-125 µL		0.1 μL
672060BT	E1-ClipTip Equalizer 384, 8-ch 2-125 μL	Eq	2-125 µL	4.5-14.2	0.1 μL
1672070BT	E1-ClipTip Equalizer 384, 12-ch 2-125 µL	Eq	2-125 µL	4.5-9.0	0.1 μL
384, 125 μL 1	<u> </u>				Packaging
94410150	ClipTip 384, 125		2-125 µL		Racked, 384 tips/rack, 10 racks/pack
)4410153	ClipTip 384, 125		2-125 µL		Racked, Sterile, 384 tips/rack, 10 racks/pack
	r r		p-	-	Racked, Filtered, Sterile, 384 tips/rack, 10 racks/pack

^{*} ClipTip 384 and ClipTip 12.5 tips and compatible E1-ClipTip models do not have interlock technology. All ClipTip pipette tips are low retention with the exception of 384 and 12.5 models.

E1-ClipTip Electronic Pipettes and ClipTip Pipette Tips

•	·				·	10 μL/ 12.5 μL/ 20 μL
Item No.	Description	Color Key	Volume Range	Tip Spacing Range (mm)	Increment/Packaging	30 μL/ 50 μL
300 μL PIPET	TES				Increment	100 μL/ 125 μL/ 200 μL
4670030BT	E1-ClipTip, 10-300 μL		10-300 μL		0.1 μL	300 μL
4671070BT	E1-ClipTip, 8-ch 10-300 μL		10-300 μL		0.1 μL	850 μL/ 1000 μL
4671080BT	E1-ClipTip, 12-ch 10-300 μL		10-300 μL		0.1 μL	1250 μL
4672080BT	E1-ClipTip Equalizer, 8-ch 10-300 µL	Eq	10-300 μL	9.0-14.2	0.1 μL	
300 μL TIPS					Packaging	
94410510	ClipTip 300		10-300 μL		Racked, 96 tips/rack, 10 racks/pack	
94410513	ClipTip 300		10-300 μL		Racked, Sterile, 96 tips/rack, 10 racks	s/pack
94410517	ClipTip 300		10-300 μL		Reload Tower, 96 tips/insert, 10 insert	ts/pack
94410518	ClipTip 300		10-300 μL		Reload Tower, Sterile, 96 tips/insert, 1	0 inserts/pack
94420513	ClipTip 300		10-300 μL		Racked, Filtered, Sterile, 96 tips/rack,	10 racks/pack
94420518	ClipTip 300		10-300 μL		Reload Insert, Filtered, Sterile, 96 tips	/insert, 10 inserts/pack

850 µL PIPETT	850 μL PIPETTES			Increment
4671090BT	E1-ClipTip, 12-ch 30-850 µL		30-850 μL	1.0 µL
1000 μL TIPS			Packaging	
94410710	ClipTip 1000		30-1000 μL	Racked, 96 tips/rack, 8 racks/pack
94410713	ClipTip 1000		30-1000 μL	Racked, Sterile, 96 tips/rack, 8 racks/pack
94410717	ClipTip 1000		30-1000 μL	Reload Tower, 96 tips/insert, 8 inserts/pack
94410718	ClipTip 1000		30-1000 μL	Reload Tower, Sterile, 96 tips/insert, 8 inserts/pack
94420713	ClipTip 1000		30-1000 μL	Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack
94420718	ClipTip 1000		30-1000 μL	Reload Insert, Filtered, Sterile, 96 tips/insert, 8 inserts/pack

15-1250 μL PI	15-1250 μL PIPETTES			Increment	
4670040BT	E1-ClipTip, 15-1250 μL		15-1250 µL		1.0 µL
4671100BT	E1-ClipTip, 8-ch 15-1250 µL		15-1250 μL		1.0 µL
4672090BT	E1-ClipTip Equalizer, 6-ch 15-1250 µL	Eq	15-1250 µL	9.0-19.8	1.0 µL
4672100BT	E1-ClipTip Equalizer, 8-ch 15-1250 µL	Eq	15-1250 µL	9.0-14.2	1.0 μL
1250 μL TIPS					Packaging
94410810	ClipTip 1250		15-1250 µL		Racked, 96 tips/rack, 8 racks/pack
94410813	ClipTip 1250		15-1250 µL		Racked, Sterile, 96 tips/rack, 8 racks/pack
94410817	ClipTip 1250		15-1250 µL		Reload Insert, 96 tips/insert, 8 inserts/pack
94410818	ClipTip 1250		15-1250 μL		Reload Insert, Sterile, 96 tips/insert, 8 inserts/pack
94420813	ClipTip 1250		15-1250 µL		Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack
94420818	ClipTip 1250		15-1250 μL		Reload Insert, Filtered, Sterile, 96 tips/insert, 8 inserts/pack

Accessories

Item No.	Descritpion	Color Key	Increment/Packaging
9420500	E1-ClipTip Charging Stand, 1 position	Compatible with E1-ClipTip pipettes	
9420510	E1-ClipTip Multi Charging Stand, 3 position		Compatible with E1-ClipTip pipettes
94410219	Empty Rack, Small	•	10 racks, no tips/inserts
94410519	Empty Rack, Medium	•	10 racks, no tips/inserts
94410819	Empty Rack, Large	• •	8 racks, no tips/inserts



Order online and find additional specifications thermofisher.com/cliptip



E1-ClipTip Multi Charging Stand

Thermo Scientific Good Laboratory Pipetting

A history of liquid handling innovations providing consistent, reproducible results



TECHNIQUES







TOOLS

SERVIC



Learn how the right combination of technique, selecting the right tools, ergonomics and service support Good Laboratory Pipetting at **thermofisher.com/pipette**

Protecting your investment

To improve your laboratory's efficiency, you should be free to focus on your work, not burdened by managing instrument service. We provide a complete portfolio of customized, integrated, and innovative services and support solutions designed to help you improve productivity, reduce total cost of ownership, and ensure compliance throughout your laboratory — from instrument and equipment acquisition to disposition.



■ Let our expertise complement yours

Explore all the new ways to protect your instruments and equipment at **unitylabservices.com**



- Support Plans
- Parts and Consumables
- Training and More



pipette warranty registration

Register your pipette online for a free warranty at www.thermoscientific.com/pipettewarranty

Find out more at thermofisher.com/cliptip

© 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. The Bluetooth® is a trademark of Bluetooth SIG, Inc. Specifications, terms and pricing are subject to change. Validity of lifetime warranty varies by country. Not all products are available in all countries. Please consult your local sales representative for details.



BRHPCLIPTIP0418 1517410-05