

sealed in security

feel the difference







Achieve newfound confidence with the Thermo Scientific™ ClipTip™ pipetting system that lock 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.

Worry-free pipetting is finally here with the only tip that clips.

- Eliminate the frustration of banging tips on your pipette With a light touch, each tip is 'clipped' securely on the pipette.
- Reduce the risk of loose or leaking tips

 When ClipTip pipette tips are on, they are sealed and will not loosen. The ClipTip pipetting system remains sealed until you decide to eject tips, even in the most comprehensive applications, including multiple tip touches and mixing cycles.
- Enable consistent and reproducible pipetting from user to user

Higher-quality results and more efficient research.

Manual Pipettes

F1-ClipTip Pipettes

Electronic Pipettes

E1-ClipTip Pipettes

ClipTip Pipette Tips

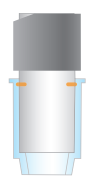


You'll feel the difference the first time you use the NEW Thermo Scientific ClipTip pipetting system.

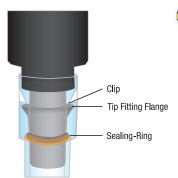
It is a challenge to ensure a quality seal in daily pipetting.

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.









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

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



- 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 results¹
 The F1-ClipTip system enables consistent and reproducible pipetting from user to user.

¹ Thermo Scientific ClipTip Technology – Part 2 Secure Seals for Every Channel

² Thermo Scientific ClipTip Technology – Part 3 Reduce the Risk of Repetitive Strain Injury (RSI)

Ergonomic design

Offering low attachment, ejection, and plunger forces for safe and comfortable use

Remarkably lightweight

Modern design further minimizes the risk of repetitive strain injuries (RSI)¹

Adjustable comfort

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

Patented soft-touch tip ejection

Innovative gearing mechanism produces more downward force with less effort, releasing tips with a gentle push

Patented super blow-out²

150% increase in air boost to ensure efficient delivery of micro-volumes and prevent capillary action

Volume lock adjustment

The secure volume setting prevents undesirable volume drift during operation

Industry-leading lifetime warranty*

With convenient online registration

CE marked

The F1-ClipTip Pipetting System is CE marked in accordance with IVD Directive in Europe

The F1-ClipTip pipetting system can result in up to a 75% reduction in attachment force compared to friction-based systems.

Thermo Scientific ClipTip Technology – Part 3 Reduce the Risk of Repetitive Strain Injury (RSI)

² Available in 50 µl models and below.

^{*} Thermo Scientific F1-ClipTip pipettes are to be 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

Electronic Pipettes



- An ideal 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.
- A perfect choice for sample transfers between various labware formats

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.

• Ideal operation for multiple users and environments

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

Store up to 20 programs

The programs function allows you to store 20 of your most common protocols with a specific name

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 $0.5-1250~\mu l$

Track your pipette

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

Liquid specific calibrations

Higher quality results with liquid-specific calibrations

Li-Ion battery

Quickly recharge for long-lasting performance

Convenient recharging

Choose to recharge your pipette on the stand or with just a cord — the choice is yours

Two-year extended warranty

With convenient online registration

Enjoy pipetting again



When all the ergonomic elements below are combined, pipetting is a comfortable, safe, and enjoyable experience.

- Electronic index finger pipetting action minimizes thumb strain
- Adjustable finger rest ensures optimal pipetting position for both left and right-handed users
- Electronic tip ejection makes tip ejection effortless, and intuitive user interface prevents any accidental tip ejection whenever there is liquid inside tips
- Rotating display, unique multichannel ski boot design, and short single-channel barrel maximize comfort by offering visibility and a neutral pipetting position in any working environment

^{*} 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 for pipettes that have been registered, one-year warranty for non-registered.

To register the pipette and for more information, visit www.thermoscientific.com/pipettewarranty

Sample transfers have

never been this simple

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



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

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

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.

Transfer multiple samples between different lab formats at once one pipette | one movement | one press of the trigger

Increased research efficiency and quality

Over **90%** time savings and less repetitions compared to single channel pipettes*



Speed up sample transfer time and reduce repetition.

96-Format Equalizer Pipettes

Channels	Maximum spacing (mm)	Transfer to/from ←→	- Transfer from/to	Minimum spacing (mm)
6-channel	19.8	• Test tube racks • 24-well microplates	96-well microplatesDeepwell blocks	9.0
		Therese		
8-channel	14.2	Microcentrifuge tube racks48-well microplates	96-well microplatesDeepwell blocks	9.0
		Frant	- A - A - A - A - A - A - A - A - A - A	
			AAAAAA	

384-Format Equalizer Pipettes

Channels	Maximum spacing (mm)	Transfer to/from ←→	Transfer from/to	Minimum spacing (mm)
8-channel	14.2	96-well microplates48-well microplatesDeepwell blocksMicrocentrifuge tube racks	384-well microplates384 PCR platesAgarose Gels	4.5
		The state of the s	THE REAL PROPERTY OF THE PARTY	
12-channel	9.0	96-well microplatesDeepwell blocks	384-well microplates384 PCR platesAgarose Gels	4.5
		TITITITITITITITITITITITITITITITITITITI	The same of the sa	

Intuitive interface and operation

feel familiar from day one



E1-ClipTip pipettes are a versatile solution for liquid handling. Begin pipetting immediately with Presets and Matrix functions, or create a customized function and/or program based on your laboratory requirements.

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.

Edit with ease

Feel confident editing protocols with simple and easy steps.

The large, full-color display and intuitive user interface help you keep track of every step so you are in full control.



One click access for more efficient pipetting

Designed to adapt your pipetting needs, the **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. This eliminates tedious scrolling through submenus to find suitable functions or through programs that are not needed.

NEW! Customize your view

Personalize the main menu with your choice of icons and choose your favorite color for program or pipetting function shortcuts.



My Pipette







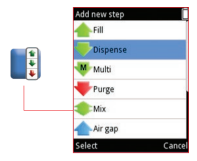


Optimal functions for every application



Presets

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

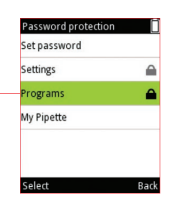


Matrix

For complex applications, the Matrix operation style is a great fit. The step-based programming is an excellent option when a variety of pipetting functions are required in a unique order to complement your research protocols. Rather than trying to make a pre-set function work, it is now easy to select any of the functional steps — such as Fill, Dispense, Mix, Multi, or Purge — together while setting specific volumes and speeds for each. You can add up to 40 steps per program.

Protect the pipette

from unintentional edits



Often pipettes are shared within the lab and unintentional edits can occur, which may result in undetected pipetting errors.

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.

Fisher Sci	Description Colo	or Key Volume Range	Increment/Packaging
ltem No. 10/20 µl PIP	<u> </u>	Volume hange	- 30 μι
<u>10/20 µ1 F1F</u> 14488013	F1-ClipTip 1-10 µl	1-10 μl	ο οο Ι
14488014	F1-ClipTip 2-20 µl	2-20 µl	ο οο ω
14488031	F1-ClipTip 8-ch 1-10 μl	1.0-10 μl	0.02 µl
14488035	F1-ClipTip 12-ch 1-10 µl	1.0-10 µl	0.02 µl
20 μl TIPS	1 1-0πρτήρ 12-0π 1-10 μι	1.0-10 μι	Packaging
14488042	ClipTip 20	1-20 μl	Racked, 96 tips/rack, 10 racks/pack
14488056	ClipTip 20	1-20 µl	Racked, Sterile, 96 tips/rack, 10 racks/pack
14488051	ClipTip 20	1-20 µl	Reload Stacks, 96 tips/insert, 10 inserts
14488046	ClipTip 20	1-20 µl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts/pack
14488001	ClipTip 20	1-20 μl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
14488006	ClipTip 20	1-20 μl	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack
50 μΙ ΡΙΡΕΤ Ί		5 50 11	Increment
14488015 14488032	F1-ClipTip 5-50 µl F1-ClipTip 8-ch 5-50 µl	5-50 μl 5-50 μl	0.1 µl
14488036	F1-СірТір 6-Сі1 5-50 µl	5-50 μl	0.1 µl
50 μl TIPS	F1-01101110-30 HI	5-50 μι	Packaging
14488060	ClipTip 50	5-50 μl	Racked, 96 tips/rack, 10 racks/pack
14488057	ClipTip 50	5-50 μl	Racked, Sterile, 96 tips/rack, 10 racks/pack
14488052	ClipTip 50	5-50 μl	Reload Stacks, 96 tips/insert, 10 inserts
14488047	ClipTip 50	5-50 μl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts
14488002	ClipTip 50	5-50 μl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
14488007	ClipTip 50	5-50 μl	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack
	out the co	о со д.	Thousand The Conference of Con
100 µl / 200	μl PIPETTES		Increment
14488016	F1-ClipTip 10-100 μl	<u>0</u> 10-100 μl	0.2 μΙ
14488017	F1-ClipTip 20-200 µl	<u>0</u> 20-200 μl	0.2 μΙ
14488033	F1-ClipTip 8-ch 10-100 µl	<u>0</u> 10-100 μl	0.2 μΙ
14488037	F1-ClipTip 12-ch 10-100 µl	<u></u> 10-100 μl	0.2 μΙ
200 μl TIPS			Packaging
14488043	ClipTip 200	<u>0</u> 10-200 μl	Racked, 96 tips/rack, 10 racks/pack
14488058	ClipTip 200	<u>0</u> 10-200 μl	Racked, Sterile, 96 tips/rack, 10 racks/pack
14488053	ClipTip 200	<u>0</u> 10-200 μl	Reload Stacks, 96 tips/insert, 10 inserts
14488048	ClipTip 200	<u>0</u> 10-200 μl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts
14488003	ClipTip 200	<u>0</u> 10-200 μl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
14488008	ClipTip 200	<u></u> 10-200 μl	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack
300 µl PIPE	ITES		Increment
14488018	F1-ClipTip 30-300 µl	30-300 µl	1 µІ
14488034	F1-ClipTip 8-ch 30-300 µl	30-300 μl	1 µl
14488038	F1-ClipTip 12-ch 30-300 µl	<u>30-300</u> μl	1 µl
300 µl TIPS			Packaging
14488044	ClipTip 300	30-300 µl	Racked, 96 tips/rack, 10 racks/pack
14488059	ClipTip 300	30-300 μl	Racked, Sterile, 96 tips/rack, 10 racks/pack
14488054	ClipTip 300	<u>30-300</u> μl	Reload Stacks, 96 tips/insert, 10 inserts
14488049	ClipTip 300	30-300 μl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts
14488004	ClipTip 300	30-300 µl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack
		· ·	

F1-Clip	10 μl/ 20 μl					
Fisher Sci Item No.	Description	Color Key	Volume Range	Increment/Packaging	50 μl	
1000 μΙ PIPET	TES			Increment	🕠 100 μΙ/ 200 μΙ	
14488019	F1-ClipTip 100-1000 μl*		100-1000 μΙ	1 μΙ	300 μl	
1000 μl TIPS				Packaging	1000 μl	
14488045	ClipTip 1000		100-1000 μΙ	Racked, 96 tips/rack, 8 racks/pack		
14488041	ClipTip 1000		100-1000 µl	Racked, Sterile, 96 tips/rack, 8 racks/pack		
14488055	ClipTip 1000		100-1000 μl	Reload Stacks, 96 tips/insert, 8 inserts		
14488050	ClipTip 1000		100-1000 μΙ	Reload Stacks, Sterile, 96 tips/insert, 8 inserts		
14488005	ClipTip 1000		100-1000 μΙ	Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pa	ick	
14488010 ClipTip 1000 • 100-1000 μl Reload, Filtered, Sterile, 96 tips/insert, 8 inserts/pack						

F1-ClipTip Manual Fixed Volume Pipettes

Fisher Sci Item No.	Description	Volume Range
14488020	F1-ClipTip 1 µl	1 μΙ
14488021	F1-ClipTip 5 µl	5 μΙ
14488022	F1-ClipTip 10 μl	10 μΙ
14488023	F1-ClipTip 20 µl	20 μΙ
14488024	F1-ClipTip 25 µl	25 μΙ
14488025	F1-ClipTip 50 μl	50 µl
14488026	F1-ClipTip 100 µl	100 μΙ
14488027	F1-ClipTip 200 µl	200 μΙ
14488028	F1-ClipTip 250 µl	250 μΙ
14488029	F1-ClipTip 500 µl*	500 μΙ
14488030	F1-ClipTip 1000 μl*	1000 μΙ



Go to www.fishersci.com/handleanything

for additional specifications for the

F1-ClipTip and

E1-Clip Tip Pipettes or the ClipTip Pipette Tips

F1-ClipTip Good Laboratory Pipetting Kits

Fisher Coi		, , , , , , , , , , , , , , , , , , ,	3	
Fisher Sci Item No.	Description	Contents of Kit		
14488039	F1-ClipTip GLP Kit 1	 F1-ClipTip 1-10 µl single channel F1-ClipTip 10-100 µl single channel F1-ClipTip 100-1000 µl single channel F-Series Stand ClipTip 20 rack 	 ClipTip 200 rack ClipTip 1000 rack 25 ml reservoir 25 ml divided reservoir 100 ml divided reservoir 	F1-ClipTip GLP Kit 2
14488040	F1-ClipTip GLP Kit 2	F1-ClipTip 2-20 µl single channel 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 20 rack	 ClipTip 200 rack ClipTip 300 rack ClipTip 1000 rack 25 ml reservoir 25 ml divided reservoir 100 ml divided reservoir 	

Accessories

Fisher Sci Item No.	Description	Color Key	Increment/Packaging
14245160	F-Series Stand, white, 6 positions		
14488146	Empty Rack, Small		10 racks, no tips/inserts
14488011	Empty Rack, Medium	0	10 racks, no tips/inserts
14488012	Empty Rack, Large		8 racks, no tips/inserts

^{*} Short Shaft

E1-Clip	Tip Electronic Pipet	tes	and C	lipTip	Pipette Tips	10 μl/ 12.5 μl/ 20 μl
Fisher Sci Item No.	Description	Color Key	Volume Range	Tip Spacing Range (mm)	Increment/Packaging	30 μl/ 50 μl
0.5-12.5 µl P	UPETTES*	Ney	nanye	nailye (min)	Increment	100 μl/ 125 μl/ 200 μl
14387950	E1-ClipTip 0.5-12.5 μl		0.5-12.5 μl		0.01 μΙ	300 μl
14387954	E1-ClipTip 8-ch 0.5-12.5 μl		0.5-12.5 µl		0.01 μΙ	·
14387958	E1-ClipTip 12-ch 0.5-12.5 μl		0.5-12.5 µl		0.01 μΙ	850 μl/ 1000 μl
12.5 µl TIPS*				<u> </u>	Packaging	1250 μl
14387976	ClipTip 12.5		0.5-12.5 μl		Racked, 96 tips/rack, 10 racks/pack	
14387977	ClipTip 12.5		0.5-12.5 µl		Racked, Sterile, 96 tips/rack, 10 racks	s/pack
14387978	ClipTip 12.5		0.5-12.5 μl		Racked, Filtered, Sterile, 96 tips/rack,	10 racks/pack
384, 0.5-12.5	i μl PIPETTES*				Increment	
14387962	E1-ClipTip 16-ch 0.5-12.5 μl		0.5-12.5 μl		0.01 μΙ	
14387969	E1-ClipTip Equalizer 384 8-ch 0.5-12.5 µl	Eq	0.5-12.5 μΙ	4.5-14.2	0.01 μΙ	
14387972	E1-ClipTip Equalizer 384 12-ch 0.5-12.5 µl	Eq	0.5-12.5 μΙ	4.5-9.0	0.01 μΙ	
384, 12.5 μl	TIPS*				Packaging	
14387985	ClipTip 384 12.5		0.5-12.5 μΙ		Racked, 384 tips/rack, 10 racks/pack	
14387986	ClipTip 384 12.5		0.5-12.5 μΙ		Racked, Sterile, 384 tips/rack, 10 rack	ks/pack
14387987	ClipTip 384 12.5		0.5-12.5 μΙ		Racked, Filtered, Sterile, 384 tips/rack	x, 10 racks/pack
384, 1-30 µl	PIPFTTES*		-		Increment	
14387963	E1-ClipTip 16-ch		1-30 μΙ		0.01 µl	
14387970	E1-ClipTip Equalizer 384 8-ch	Eq	1-30 μΙ	4.5-14.2	0.01 μΙ	
14387973	E1-ClipTip Equalizer 384 12-ch	E	1-30 μΙ	4.5-9.0	0.01 μΙ	
384, 30 μl Tll		<u> </u>	1 00 μι	1 4.0 0.0	Packaging	
14387988	ClipTip 384 30		1-30 µl		Racked, 384 tips/rack, 10 racks/pack	
14387989	ClipTip 384 30		1-30 μΙ		Racked, Sterile, 384 tips/rack, 10 rack	
14387990	ClipTip 384 30		1-30 μΙ		Racked, Filtered, Sterile, 384 tips/rack	· ·
						,
2-125 µl PIP	ETTES				Increment	
14387951	E1-ClipTip 1-ch	0	2-125 µl		0.1 μΙ	
14387955	E1-ClipTip 8-ch		2-125 µl		0.1 μΙ	
14387959	E1-ClipTip 12-ch		2-125 µl		0.1 μΙ	
14387964	E1-ClipTip 16-ch		2-125 µl		0.1 μΙ	
14387966	E1-ClipTip Equalizer 8-ch	Eq	2-125 µl	9.0-14.2	0.1 μΙ	
125 µl TIPS					Packaging	
14488043	ClipTip 200		2-200 µl		Racked, 96 tips/rack, 10 racks/pack	
14488058	ClipTip 200, sterile	0	2-200 µl		Racked, Sterile, 96 tips/rack, 10 racks	s/pack
14488053	ClipTip 200 Reload Tower		2-200 µl		Reload Towers, 96 tips/rack, 10 racks	/pack
14488048	ClipTip 200 Reload Tower, sterile	0	2-200 µl		Reload Towers, Sterile, 96 tips/rack, 1	0 racks/pack
14488003	ClipTip 200 Filter, sterile		2-200 µl		Racked, Filtered, Sterile, 96 tips/rack,	10 racks/pack
14488008	ClipTip 200 Filter Reload, sterile		2-200 µl		Reload Insert, Filtered, Sterile, 96 tips	/rack, 10 racks/pack
384, 2-125 μ	I PIPETTES*				Increment	
14387971	E1-ClipTip Equalizer 384 8-ch 2-125 µl	Eq	2-125 µl	4.5-14.2	0.1 μΙ	
14387974	E1-ClipTip Equalizer 384 12-ch 2-125 µl	Eq	2-125 µl	4.5-9.0	0.1 μΙ	
384, 125 μl T					Packaging	
14387991	ClipTip 384, 125		2-125 µl		Racked, 384 tips/rack, 10 racks/pack	
1/207000	ClipTip 384, 125		2-125 µl		Racked, Sterile, 384 tips/rack, 10 rack	ks/pack
14387992 14387993	ClipTip 384, 125		2-125 µl		Racked, Filtered, Sterile, 384 tips/rack	· · · · · · · · · · · · · · · · · · ·

 $^{^{\}star}$ All 96- and 384- format 12.5 $\mu\text{I},$ and 384 format ClipTips do not have interlock technology

E1-ClipTip Electronic Pipettes and ClipTip Pipette Tips						
Fisher Sci Item No.	Description	Color Key	Volume Range	Tip Spacing Range (mm)	Increment/Packaging	30 μl/ 50 μl
10-300 µl Pli	PETTES				Increment	🥠 100 μΙ/ 125 μΙ/ 200 μΙ
14387952	E1-ClipTip 1-ch 10-300 μl	•	10-300 μΙ		0.1 μΙ	300 μl
14387956	E1-ClipTip 8-ch 10-300 μl		10-300 µl		0.1 μΙ	■ 850 µl/ 1000 µl
14387960	E1-ClipTip 12-ch 10-300 μl	•	10-300 μΙ		0.1 μΙ	1250 µl
14387967	E1-ClipTip Equalizer 8-ch 10-300 μl	<u>E</u>	10-300 μΙ	9.0-14.2	0.1 μΙ	1200 рл
300 μl TIPS					Packaging	
14488044	ClipTip 300		10-300 µl		Racked, 96 tips/rack, 10 racks/pag	ck
14488059	ClipTip 300	•	10-300 μΙ		Racked, Sterile, 96 tips/rack, 10 ra	icks/pack
14488054	ClipTip 300		10-300 μΙ		Reload Towers, 96 tips/rack, 10 ra	cks/pack
14488049	ClipTip 300	•	10-300 μΙ		Reload Towers, Sterile, 96 tips/racl	k, 10 racks/pack
14488004	ClipTip 300		10-300 μΙ		Racked, Filtered, Sterile, 96 tips/ra	ck, 10 racks/pack
14488009	ClipTip 300		10-300 µl		Reload Insert, Filtered, Sterile, 96 t	ips/rack, 10 racks/pack

30-850 μl PIPI	30-850 μI PIPETTES			Increment
14387961	E1-ClipTip 12-ch 30-850 μl		30-850 µl	1.0 µl
1000 μl TIPS			Packaging	
14488045	ClipTip 1000		30-1000 μΙ	Racked, 96 tips/rack, 8 racks/pack
14488041	ClipTip 1000		30-1000 μΙ	Racked, Sterile, 96 tips/rack, 8 racks/pack
14488055	ClipTip 1000		30-1000 µl	Reload Tower, 96 tips/insert, 8 inserts/pack
14488050	ClipTip 1000		30-1000 μΙ	Reload Tower, Sterile, 96 tips/insert, 8 inserts/pack
14488005	ClipTip 1000		30-1000 µl	Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack
14488010	ClipTip 1000		30-1000 μΙ	Reload Insert, Filtered, Sterile, 96 tips/rack, 8 racks/pack

50-1250 μl PIPETTES			Increment		
14387953	E1-ClipTip 50-1250 μl		50-1250 μl		1.0 µl
14387957	E1-ClipTip 8-ch 50-1250 μl		50-1250 μl		1.0 µl
14387965	E1-ClipTip Equalizer 6-ch 50-1250 μl	6	50-1250 μl	9.0-19.8	1.0 µl
14387968	E1-ClipTip Equalizer 8-ch 50-1250 μl	6	50-1250 μl	9.0-14.2	1.0 µl
1250 µl TIPS			Packaging		
14387979	ClipTip 1250		50-1250 μl		Racked, 96 tips/rack, 8 racks/pack
14387980	ClipTip 1250		50-1250 μl		Racked, Sterile, 96 tips/rack, 8 racks/pack
14387981	ClipTip 1250		50-1250 μl		Reload Insert, 96 tips/insert, 8 inserts/pack
14387982	ClipTip 1250		50-1250 μl		Reload Insert, Sterile, 96 tips/insert, 8 inserts/pack
14387983	ClipTip 1250		50-1250 μl		Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack
14387984	ClipTip 1250		50-1250 μl		Reload Insert, Filtered, Sterile, 96 tips/insert, 8 inserts/pack

Accessories

Fisher Sci Item No.	Description	Color Key	Increment/Packaging
14387975	E1-ClipTip Charging Stand, 1 position	Compatible with E1-ClipTip pipettes	
14488146	Empty Rack, Small		10 racks, no tips/inserts
14488011	Empty Rack, Medium	0	10 racks, no tips/inserts
14488012	Empty Rack, Large	• •	10 racks, no tips/inserts



Discover why more laboratories across the globe rely on Thermo Scientific products everyday

You can handle anything

Learn more about our liquid handling solutions, application notes, product specifications, and videos at: www.fishersci.com/handleanything

Unity Lab Services

Part of Thermo Fisher Scientific

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

fishersci.com/handleanything

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.



In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca



Part of Thermo Fisher Scientific