





You'll feel the difference the first time you hold the **NEW** Thermo Scientific F1-ClipTip pipetting system

Achieve newfound confidence knowing that once attached, your tips are locked firmly in place, and will not loosen or fall off regardless of application pressure. The innovative three interlocking clip design ensures the tip is held securely on the F1-ClipTip pipette until – and only until – it is released.

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

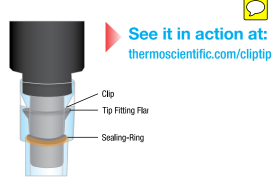
In liquid handling, it is a challenge to ensure a quality seal in daily pipetting. The ideal solution is for the pipette and tip to form a system that increases confidence in reproducibility, reduces forces required to attach and detach the system, and secures the best possible accuracy and precision.











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 which can drop off or leak air
- Decreased confidence in reproducibility of results
- Premature tip cone wear

Revolutionary ClipTip interlocking technology has a locking interface between the pipette fitting and tips that seal by clipping into place.

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

feel the confidence

Eliminate the frustration of banging tips on your pipette.

With a light touch, each tip is 'clipped' securely on the F1-ClipTip pipette.

Consistent and reproducible pipetting — user to user,

higher quality results and more efficient research.

When ClipTip pipette tips are on, they are sealed and will not loosen.

The F1-ClipTip pipetting system remains sealed until you decide to eject tips.

accurate data. more discoveries.



Ergonomic design

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

Remarkably lightweight

Modern design protects user from the risk of Repetitive Strain Injuries (RSI)

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-out

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-ClipTlp pipetting system is CE-marked in accordance with IVD Directive in Europe.

*Available in 50 µl models and below

Thermo Scientific ClipTip Pipette Tips

The best choice in security with a unique, patented locking design

Low retention

Every ClipTip pipette tip utilizes low retention technology to enable maximium sample recovery

Proven quality

Certified free of RNase, DNase, DNA, ATP and endotoxin contamination

Environmentally responsible

Our reload system uses recycled components and 30% less plastic

a secure seal for every sample

Obtaining the correct sample volume is often the first step in a series that your research requires. **The F1-ClipTip pipetting system** ensures you have a complete seal for each channel when the tips are locked into place. Whether you're using a single or multichannel pipette, you will get the exact volume you expect to accelerate discovery.



No more uncertainty – just confidence in your applications

Once attached the ClipTip pipette tips are locked in place forming a complete seal on every channel. Your friction based pipetting system might look like tips are on, but how certain are you?



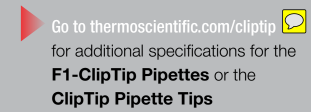
			Thermo Scientific F1-ClipTip and ClipTip Pipette Tips				
	Description	Color Key	Volume Range	10 μl/ 20 μl Increment/Packaging			
10/20 µl PIPET	TES	,		Increment 50 µI			
4641170	F1-ClipTip 1-10 µl		1-10 μΙ	0.02 μl			
4641180	F1-ClipTip 2-20 µl		2-20µl	0.02µl 9 300 µl			
4661110	F1-ClipTip 8-ch 1-10 µl		1.0-10 µl	0.02 µl			
4661150	F1-ClipTip 12-ch 1-10 µl		1.0-10 µl	0.02 µl			
20 μl TIPS	20 μl TIPS			Packaging			
94410210	ClipTip 20		1-20 μΙ	Racked, 96 tips/rack, 10 racks/pack			
94410213	ClipTip 20		1-20 μΙ	Racked, Sterile, 96 tips/rack, 10 racks/pack			
94410217	ClipTip 20		1-20 μΙ	Reload Stacks, 96 tips/insert, 10 inserts			
94410218	ClipTip 20		1-20 μΙ	Reload Stacks, Sterile, 96 tips/insert, 10 inserts/pack			
94420213	ClipTip 20		1-20 μΙ	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack			
94420218	ClipTip 20		1-20 μΙ	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack			
50 μΙ PIPETTES				Increment			
	F1-ClipTip 5-50 µl		5-50 µl	0.1 µl			
	F1-ClipTip 8-ch 5-50 µl		5-50 µl	0.1 µl			
	F1-ClipTip 12-ch 5-50 μl		5-50 µl	0.1 µl			
50 μl TIPS				Packaging			
	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 Stacks, 96 tips/insert, 10 inserts			
	ClipTip 50		5-50 µl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts			
	ClipTip 50		5-50 µl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack			
	ClipTip 50		5-50 μl	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack			
400 1/000 1	DIDETER						
100 μΙ / 200 μΙ				Increment			
	F1-ClipTip 10-100 µl		10-100 µl	0.2 μΙ			
	F1-ClipTip 20-200 µl		20-200 µl	0.2 µl			
	F1-ClipTip 8-ch 10-100 μl		10-100 µl	0.2 µl			
	F1-ClipTip 12-ch 10-100 µl		10-100 μΙ	0.2 µl			
200 μl TIPS	Olintin 200		10,000	Packaging Packaging 10 ring/regly 10 regly/pack			
	ClipTip 200		10-200 μl	Racked, 96 tips/rack, 10 racks/pack			
	ClipTip 200		10-200 μl	Racked, Sterile, 96 tips/rack, 10 racks/pack			
	ClipTip 200		10-200 μl	Reload Stacks, 96 tips/insert, 10 inserts			
	ClipTip 200		10-200 μl	Reload Stacks, Sterile, 96 tips/insert, 10 inserts			
	ClipTip 200		10-200 μl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack			
94420318	ClipTip 200		10-200 μΙ	Reload, Filtered, Sterile, 96 tips/insert, 10 inserts/pack			
300 µl PIPETTE	ES			Increment			
4641220	F1-ClipTip 30-300 µl	0	30-300 μΙ	1 µl			
4661140	F1-ClipTip 8-ch 30-300 µl	•	30-300 μΙ	1 µl			
4661180	F1-ClipTip 12-ch 30-300 µl	•	30-300 μΙ	1 µl			
300 μl TIPS	300 μl TIPS			Packaging			
94410510	ClipTip 300	•	30-300 μΙ	Racked, 96 tips/rack, 10 racks/pack			
94410513	ClipTip 300	0	30-300 μΙ	Racked, Sterile, 96 tips/rack, 10 racks/pack			
	ClipTip 300	0	30-300 µl	Reload Stacks, 96 tips/insert, 10 inserts			
94410517			20, 200	Reload Stacks, sterile, 96 tips/insert, 10 inserts			
	ClipTip 300	_	30-300 µl	neioau Stacks, sterile, 90 tips/liisert, 10 liiserts			
94410518	ClipTip 300 ClipTip 300	•	30-300 µl	Racked, Filtered, Sterile, 96 tips/rack, 10 racks/pack			

Thermo Scientific F1-ClipTip and ClipTip Pipette Tips

Item No.	Description	Color Key	Volume Range	Increment/Packaging	10 μl/ 20 μl50 μl
1000 μl PIPETTES			Increment	30 μl100 μl/ 200 μl	
4641230	F1-ClipTip 100-1000 µl*		100-1000 μΙ	1 µl	9 300 μl
1000 μl TIPS				Packaging	1000 μl
94410710	ClipTip 1000		100-1000 μΙ	Racked, 96 tips/rack, 8 racks/pack	Ιουο μι
94410713	ClipTip 1000		100-1000 μΙ	Racked, Sterile, 96 tips/rack, 8 racks/pack	
94410717	ClipTip 1000		100-1000 μΙ	Reload Stacks, 96 tips/insert, 8 inserts	
94410718	ClipTip 1000		100-1000 μΙ	Reload Stacks, sterile, 96 tips/insert,8 inserts	
94420713	ClipTip 1000		100-1000 μΙ	Racked, Filtered, Sterile, 96 tips/rack, 8 racks/pack	
94420718	ClipTip 1000		100-1000 μΙ	Reload, Filtered, Sterile, 96 tips/insert, 8 inserts/pack	

Fixed Volume Pipettes

Item No.	Description	Color Key	Volume Range
4651170	F1-ClipTip 1 µl		1 μΙ
4651180	F1-ClipTip 5 µl		5 μΙ
4651190	F1-ClipTip 10 µl		10 μΙ
4651200	F1-ClipTip 20 µl		20 μΙ
4651210	F1-ClipTip 25 µl		25 μΙ
4651220	F1-ClipTip 50 µl		50 μΙ
4651230	F1-ClipTip 100 µl	<u> </u>	100 μΙ
4651240	F1-ClipTip 200 µl	<u> </u>	200 μΙ
4651250	F1-ClipTip 250 µl	•	250 μΙ
4651260	F1-ClipTip 500 µl*		500 μΙ
4651270	F1-ClipTip 1000 µl*		1000 μΙ



Good Laboratory Pipetting Kits

Item No.	Description	Contents of Kit			
4701140	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
4701150	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	THEFT	TIN I

Accessories

Item No.	Description	Color Key	Increment/Packaging
9420400	F-Series Stand, white, 6 positions		
94410219	Empty Rack, Small	0	10 racks, no tips/inserts
94410519	Empty Rack, Medium	0	10 racks, no tips/inserts
94410819	Empty Rack, Large		10 racks, no tips/inserts

^{*} Short Shaft



Visit thermoscientific.com/cliptip

pipette warranty registration

Register your pipette online for a Free Lifetime Warranty www.thermoscientific.com/pipettewarranty

thermoscientific.com

© 2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. 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.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +86 21 6865 4588 or +86 10 8419 3588 France +33 2 2803 2180

Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 554 Japan +81 45 453 9220 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 329 10200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613 **Countries not listed** +49 6184 90 6000



Part of Thermo Fisher Scientific

BRHPF1CT0912 1517410-01