

Solutions for accurate and precise results

Product Catalog 2010











Over 35 Years of Innovation

Thermo Scientific Finn	pipette 5	
Good Laboratory Pipetting	9 6	
Advanced Features of The	ermo Scientific Finnpipette 7	
Finnpipette F1	8	
Finnpipette F1 Special Fe	atures 9	
Finnpipette F2	13	
Finnpipette F2 Special Fea	atures 14	
Good Laboratory Pipetting	g Kit 18	
Finnpipette Novus	19	
Finnpipette Stepper	23	
Finnpipette Multistepper	23	
Finnpipette Dispenser	25	
Finnpipette C1	26	
Pipette Accessories	27	
Thermo Scientific Finn	tip 28	
Finntip Flex Pipette Tips	29	
Finntip Pipette Tips	31	
Finntip Filters	33	
Finntip Special Tips	34	
Finntip Compatibility Cha	rt 35	
Ordering Information	36	
Related Products	39	
		۰

Thermo Scientific Finnpipette Novus – page 19

Thermo Scientific Finntip – page 28

www.thermo.com/finnpipette Content 3

Over 35 Years of Innovation

A leader in pipetting

For over 35 years we have led the way in liquid handling products and microplate instrumentation. Innovation, ergonomics, accuracy, precision and safety are key aspects of our products' designs. In 1971 we introduced Thermo Scientific Finnpipette, the world's first continuously variable micropipette. In 1976 we introduced the world's first multichannel pipette. Since then we have continuously improved our pipettes, always leading the way with ergonomic design. Over the last 35 years, innovations such as the improved

finger rest, soft-touch tip ejection and super blow-out have made Finnpipettes increasingly user-friendly. Our intensive research program and commitment to our customers are the foundation for future innovations. The new demands in pipette applications are the key drivers of our product development. To date, over 3 million Finnpipettes have been sold in 150 countries. Thanks to our extensive R&D and feedback from the field, Finnpipettes are the preferred choice for optimal liquid handling results, with our multichannel pipettes being the market leader worldwide.

Innovations such as the grippy finger rest have made Finnpipettes increasingly user-friendly.

Finnpipettes are the preferred choice for optimal liquid handling results, with our multichannel pipettes being the market leader worldwide.

01

Thermo Scientific Finnpipette

New products

- Finnpipette F1
- Finnpipette F2

The Finnpipette range is the result of over 35 years pipetting expertise. The unique design specifically reduces user stress and optimizes pipetting performance so that you can set the volumes you need quickly, and focus on your work.



Good Laboratory Pipetting

High Quality Pipettes for reliable performance

Since 1971, Thermo Scientific Finnpipettes have led the way in liquid handling technology. We pay attention to every detail of our products, choosing the best raw materials and closely monitoring every stage of production. In addition, all our products comply with international standards and regulations and all Finnpipette and Finntip packaging is fully recyclable. Our technical superiority, high quality and customer service ensure that our products maintain their world leading reputation for reliability.

Unique warranty policy

No other pipette manufacturer offers such peace of mind. Finnpipettes are covered by industry-leading warranties - 5-years for all manual pipettes and 2-years for electronic pipettes - giving you the best added value for your investment. Warranties are obtained with web registration.

Reliable service for maintaining the accuracy and precision

Finnpipette Service Centers are our way of thanking you for selecting us as your partner. Finnpipette Service Centers offer you the latest equipment, original spare parts and our most modern calibration facilities for all your needs. Speed and reliability is our focus and our continuously trained technicians are always ready to assist you. As your long-term partner, we will support you and help you to achieve consistently excellent results. For more information, contact info.pipettes@thermofisher.com

Service training for optimum lab efficiency

Our Service Training courses give you the skills to service and calibrate your own Finnpipettes, and thus maintain their precision and accuracy. This allows you to reach optimum lab efficiency when using Finnpipettes, Finntips and complete Thermo Scientific liquid handling systems.

For more information, contact info.pipettes@thermofisher.com

Committed to Ergonomics design that helps avoiding RSI*

Laboratory work that involves frequent or continuous repetitive pipetting has been clearly identified as a source of upper limb injuries, especially of the shoulders and right upper arm. Improved pipette ergonomics can prevent excess strain especially on the upper limbs, and neck and shoulder areas. The ease and lightness of pipetting tasks plays an important role in reducing stress, and even minor improvements in pipette construction, coupled with adequate rest and proper working conditions, can greatly enhance user comfort. The Finnpipette product development team has introduced numerous patented innovations to help reduce any physical stress and discomfort.



Advanced Features

Super Blow-out ensures effective delivery of micro-size drops.

Reliable, consistent pipetting of micro volumes is crucial for many of today's advanced laboratory procedures, especially when expensive reagents are used. Specifically designed for micro-pipetting, super blow-out sets the standards for pipetting performance, accuracy and precision at low volume settings. Designed to increase blow-out volume, the innovative telescopic piston boosts the power of the blow-out step thus preventing capillary action. Super blow-out ensures efficient delivery of micro volumes and has been designed into Finnpipette F1 and F2 single channel pipettes for the following volume ranges; 0.2-2 µl, 0.5-5 µl, 1-10µl, 2-20µl and 5-50µl.

Pipette without super blow-out Ready position Ready position First stop Super blow-out Super blow-out Super blow-out Super blow-out Second stop

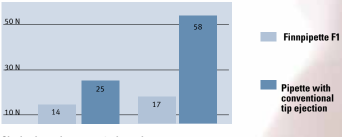
- Leading the way in ergonomic design
- Designed to fit your hand
- Extremely accurate and precise pipetting
- Dedicated to comfort
- Industry leading 5-year warranty with web registration

Advanced soft-touch tip ejection reducing the tip ejection force

The unique tip ejector of Finnpipettes makes tip ejection easier than ever. An innovative gearing mechanism produces more down force with less effort, releasing the tips with just a gentle push. This is an especially valuable feature on multichannel pipettes.

Soft-touch tip ejection

Force (N) needed to eject the tips



Single channel 8-channel pipette 10 µl pipette 100 µl



Thermo Scientific Finnpipette F1

The Thermo Scientific Finnpipette F1 combines all the features that Finnpipette are famous for with state-of-the-art innovations – this is the first time an antimicrobial treatment has been used with pipettes for better protection.

Integrated Surface Protection

We are the first in the world to incorporate antimicrobial treatment in our pipettes. The handle and the dispensing button of the Finnpipette F1 are made of an antimicrobial polymer containing silver ions as the active ingredient. The silver ions are slowly released via an ionexchange mechanism. When the silver ions come into contact with microorganisms, the ions are taken up by microbial cells and interrupt critical functions, such as DNA replication, resulting in the death of the microbes. Silver is well known to be safe for human contact and effective against a broad spectrum of microorganisms. The used treatment reduces even 99.9 % of the bacteria remaining on the surface. The antimicrobial treatment protects the pipette from microbial growth on

Advanced Volume Gearing (AVG)

ration of the polymer parts.

its surface thus preventing deterio-

The Finnpipette F1 has many features dedicated to improving accuracy and precision. It has a specially developed self-supporting modular volume adjustment mechanism. Because the AVG mechanism is separated from the pipette body, its accuracy and precision, and its durability, are greatly improved. In addition, to eliminate the possible effects of hand warmth on the accuracy of your measurements, the AVG mechanism is also thermally isolated from the body of the Finnpipette F1.

Set and Forget Volume Adjustment

The user-friendly Set and Forget locking volume setting mechanism ensures the volume remains as set. To adjust the volume, lift the pipetting button up and set the volume. Then simply push the button back down and the volume is safely locked in place. Once the pipetting button is pushed down it rotates freely for extra comfort, without altering the volume settings.

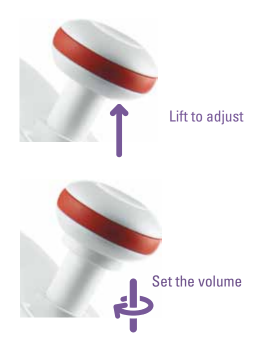
Adjustable Finger Rest

The Finnpipette F1 has a novel adjustable finger rest that can be adjusted 120° to the most ergonomic and comfortable position for pipetting and tip ejection.

The finger rest itself is wide and comfortable so you can hold the Finnpipette F1 at the ideal pipetting angle and relax your hand between pipetting cycles. This makes repetitive pipetting less tiring and more comfortable, and reduces the risk of Repetitive Strain Injury (RSI).

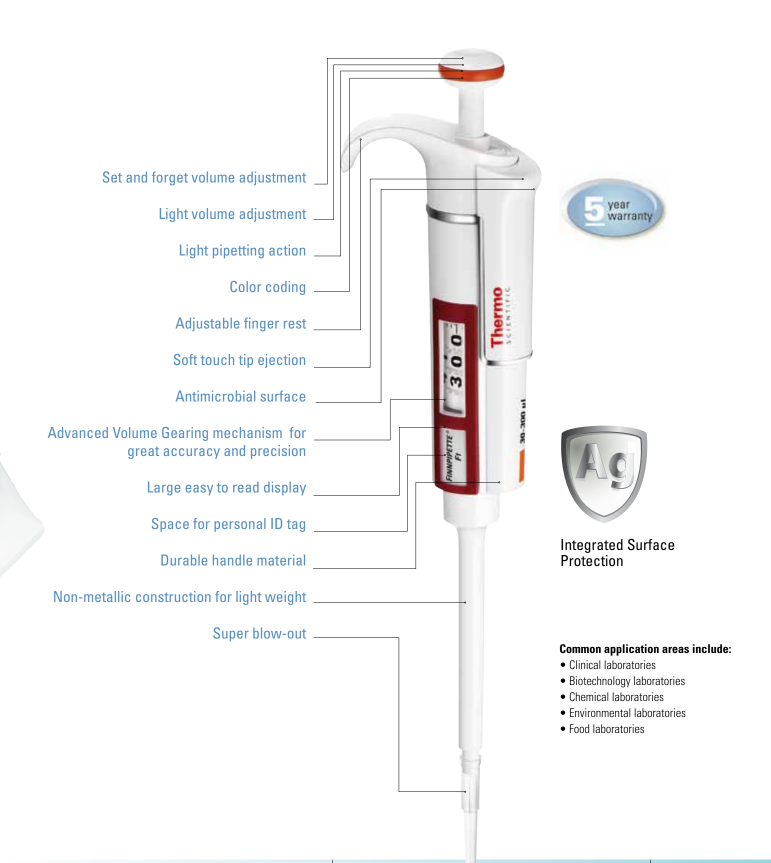
Light Pipetting Action

The Finnpipette F1 has a very light pipetting action that requires just a small amount of effort. Because of this, the risk of RSI is dramatically reduced too. And, with such a smooth and steady action, your pipetting will also be more accurate and precise, with better pipetting results over longer periods. The Finnpipette F1 also features our patented super blow-out feature to ensure the delivery of micro-size drops. The super blow-out piston is incorporated in pipettes with volumes of 50µl and below.





Special Features



www.thermo.com/finnpipette Finnpipette | F1

Large and Clear Ergovisio Display

The Finnpipette F1 features a large easy to read Ergovisio display that makes setting volumes clear and easy. In addition, the fine adjustment ruler lets you easily check the last digit, which is presented against a clear linear scale. Precision is further ensured by the precision click volume adjustment, which enables volume increments between 0.002µl and 0.01ml depending on the model. In addition, there is a separate slot where ID tags can easily be placed beside the display. Several tags are provided with each Finnpipette F1.

Soft Touch Tip Ejection

The Finnpipette F1 minimizes the forces needed for tip ejection with our patented soft touch tip ejection mechanism. This innovative gearing mechanism produces more down force with less effort, releasing the tips with just a gentle push. In addition, the rounded tip ejector button is comfortable and ideal for use with gloves.

Select your Finnpipette F1

Finnpipette F1 pipettes are available in a range of single channel variable volume or fixed volume models.

Thermo Scientific Finnpipette F1 – Multichannel Pipette

Finnpipette F1 multichannel pipettes are available in 8-, 12-, and 16-channel models with a wide selection of volume ranges. As with the single channel Finnpipette F1 pipettes, the AVG mechanism ensures a high level of accuracy and precision. The soft-touch tip ejection is especially useful on multichannel models, significantly reducing the effort needed to eject multiple tips. In addition, in the low volume models the super blow-out function ensures accurate dispensing for even the lowest volumes.

- Integrated Surface Protection
- Set and forget pipetting button
- Adjustable finger rest
- Very light and smooth pipetting action
- Super blow-out piston with volumes of 50µl and below
- Patented soft touch tip ejection
- 5 year warranty with web registration





Finnpipette F1 Variable Volume Single Channel

Cat.no.	Range	Incre-	Volume	Inaccuracy	%	Imprecision	cv%	Color code	Finntip
		ment	μl	μl		s.d.* µl			
4641010	0.2-2 μΙ	0.002 μΙ	2	±0.050	±2.50	0.040	2.00		
			1	±0.040	±4.00	0.040	3.50	Pink	Flex 10, 10, 20 micro,
			0.2	±0.024	±12.00	0.020	10.00		50 micro
4641020	0.5-5 μΙ	0.01 μΙ	5	±0.080	±1.50	0.050	1.00		
			2.5	±0.0625	±2.50	0.0375	1.50	Pink	Flex 10, 10, 20 micro,
			0.5	±0.030	±6.00	0.025	5.00		50 micro
4641030	1-10 µl	0.02 μΙ	10	±0.100	±1.00	0.050	0.50		
	·	•	5	±0.080	±1.50	0.040	0.80	Pink	Flex 10, 10, 20 micro,
			1	±0.025	±2.50	0.020	2.00		50 micro
4641040	1-10 µl	0.02 μΙ	10	±0.100	±1.00	0.080	0.80		
	·	•	5	±0.080	±1.50	0.040	0.80	Yellow	Flex 200, 250 Univ.
			1	±0.035	±3.50	0.030	3.00		
4641050	2-20 µl	0.02 μΙ	20	±0.20	±1.00	0.08	0.40		
	·	•	10	±0.15	±1.50	0.06	0.60	Turquoise	20 micro, 50 micro
			2	±0.06	±3.00	0.05	2.50	•	
4641060	2-20 µl	0.02 µl	20	±0.20	±1.00	0.08	0.40		
	•		10	±0.15	±1.50	0.06	0.60	Yellow	Flex 200, 250 Univ.
			2	±0.06	±3.00	0.05	2.50		
4641130	5-50 µl	0.1 μΙ	50	±0.30	±0.60	0.15	0.30		
			25	±0.25	±1.00	0.125	0.50	Turquoise	50
			5	±0.15	±3.00	0.125	2.50	•	
4641140	5-50 µl	0.1 μΙ	50	±0.30	±0.60	0.15	0.30		Flex 200, 250 Univ,
		•	25	±0.25	±1.00	0.125	0.50	Yellow	Flex 300, 200 Ext.
			5	±0.15	±3.00	0.125	2.50		
4641070	10-100 μΙ	0.2 μΙ	100	±0.80	±0.80	0.20	0.20		Flex 200, 250 Univ.,
			50	±0.60	±1.20	0.20	0.40	Yellow	Flex 300, 200 Ext.
			10	±0.30	±3.00	0.10	1.00		
4641080	20-200 μΙ	0.2 μΙ	200	±1.20	±0.60	0.4	0.20		Flex 200, 250 Univ.,
		·	100	±1.00	±1.00	0.4	0.40	Yellow	Flex 300, 200 Ext.
			20	±0.36	±1.80	0.14	0.70		
4641090	30-300 µl	1 μΙ	300	±1.80	±0.60	0.6	0.20		
	·	•	150	±1.50	±1.00	0.6	0.40	Orange	Flex 300, 300
			30	±0.45	±1.50	0.18	0.60		
4641100	100-1000 µl	1 µl	1000	±6.00	±0.60	2.0	0.20		
			500	±4.00	±0.80	1.5	0.30	Blue	Flex 1000, 1000, 100
			100	±1.00	±1.00	0.6	0.60		Ext.
4641110	0.5-5 ml	0.01 ml	5000	±25.0	±0.50	10.0	0.20		
	0.0 0	3.01	2500	±17.5	±0.70	7.5	0.30	Green	5 ml
			500	±10.0	±2.00	4.0	0.80		
4641120	1-10 ml	0.02 ml	10000	±50.0	±0.50	20.0	0.20		
1011123	1 10 1111	3.02 IIII	5000	±40.0	±0.80	15.0	0.30	Red	10 ml, Flex 10 ml Ext
			1000	±20.0	±2.00	8.0	0.80		

11

Finnpipette F1 Variable Volume Multichannel

C-4	Cot no Chan-		Incre-	Volume	Inaccuracy		Imprecision	0/	Calamaada	Fi
Cat.no.	nels	Range	ment	μl	μl	%	s.d.* µl	cv%	Color code	Finntip
4661000	- 8	1.0-10 µl	0.02 µl	10	±0.240	±2.40	0.160	1.60		
				5	±0.200	±4.00	0.150	3.00	Pink	Flex 10, 10, 20
				1	±0.120	±12.00	0.080	8.00	FILIK	micro, 50 micro
4661010	8	5-50 µl	0.1 µl	50	±0.75	±1.50	0.35	0.70		
				25	±0.625	±2.50	0.30	1.20	Yellow	Flex 200, 250
				5	±0.25	±5.00	0.10	2.00		Univ., 200 Ext.
4661020	8	10-100 μΙ	0.2 μΙ	100	±1.30	±1.30	0.50	0.50		
				50	±1.25	±2.50	0.60	1.20	Yellow	Flex 200, 250
				10	±0.50	±5.00	0.20	2.00		Univ., 200 Ext.
4661030	8	30-300 µl	1 µl	300	±3.00	±1.00	0.9	0.30		
				150	±2.25	±1.50	0.75	0.50	Orange	Flex 300, 300
				30	±1.50	±5.00	0.6	2.00	Orange	1 lex 300, 300
4661040	12	1.0-10 µl	0.02 μΙ	10	±0.240	±2.40	0.160	1.60		
				5	±0.200	±4.00	0.150	3.00	Pink	Flex 10, 10, 50
				1	±0.120	±12.00	0.080	8.00	FILIK	micro
4661050	12	5-50 µl	0.1 μΙ	50	±0.75	±1.50	0.35	0.70		
				25	±0.625	±2.50	0.30	1.20	Yellow	Flex 200, 250
				5	±0.25	±5.00	0.10	2.00	Tellow	Univ., 200 Ext.
4661060	12	10-100 μΙ	0.2 μΙ	100	±1.30	±1.30	0.50	0.50		
				50	±1.25	±2.50	0.60	1.20	Yellow	Flex 200, 250
				10	±0.50	±5.00	0.20	2.00	Tellow	Univ., 200 Ext.
4661070	12	30-300 µl	1 μΙ	300	±3.00	±1.00	0.90	0.30		
				150	±2.25	±1.50	0.75	0.50	Orange	Flex 300, 300
				30	±1.50	±5.00	0.60	2.00		
4661080	16	1.0-10 µl	0.02 μΙ	10	±0.240	±2.40	0.160	1.60		20 mioro EO
				5	±0.200	±4.00	0.150	3.00	Purple	20 micro, 50 micro
				1	±0.120	±12.00	0.080	8.00		IIIICIU
4661090	16	5-50 μl	0.1 μΙ	50	±0.75	±1.50	0.35	0.70		
				25	±0.625	±2.50	0.30	1.20	Turquoise	50 micro
				5	±0.25	±5.00	0.10	2.00		

Finnpipette F1 Fixed Volume Single Channel

Cat.no.	Volume µl	Inaccuracy µI	%	Imprecision s.d.* µl	cv%	Finntip
4651000	1	±0.040	±4.00	0.040	4.00	Flex 10, 10, 20 micro, 50 micro
4651010	5	±0.070	±1.40	0.070	1.40	Flex 10, 10, 20 micro, 50 micro
4651020	10	±0.090	±0.90	0.080	0.80	Flex 200, 250 Univ., 200 Ext.
4651130	20	±0,14	±0,70	0,10	0,50	Flex 200, 250 Univ., 200 Ext.
4651030	25	±0.15	±0.60	0.13	0.50	Flex 200, 250 Univ., 200 Ext.
4651040	50	±0.30	±0.60	0.20	0.40	Flex 200, 250 Univ., 200 Ext.
4651050	100	±0.40	±0.40	0.30	0.30	Flex 200, 250 Univ., 200 Ext.
4651140	200	±0,80	±0,40	0,60	0,30	Flex 200, 250 Univ., 200 Ext.
4651060	250	±1.0	±0.40	0.8	0.30	Flex 1000, 1000, 1000 Ext.
4651070	500	±1.5	±0.30	1.5	0.30	Flex 1000, 1000, 1000 Ext.
4651080	1000	±3.0	±0.30	3.0	0.30	Flex 1000, 1000, 1000 Ext.
4651090	2000	±6.0	±0.30	4.0	0.20	5 ml
4651100	3000	±9.0	±0.30	6.0	0.20	5 ml
4651110	5000	±15.0	±0.30	10.0	0.20	5 ml
4651120	10000	±30.0	±0.30	20.0	0.20	10 ml, Flex 10 ml Ext.

Thermo Scientific Finnpipette F2

Finnpipette F2 - Single Channel Pipette

We designed the Thermo Scientific Finnpipette F2 by incorporating pipette user feedback. The F2 offers superior comfort, performance, reliability and repeatability in one of the lightest pipettes available.

Advanced Volume Gearing (AVG)

As accuracy and precision are the most vital aspects of any pipette, we developed the Finnpipette F2 with a self-supporting modular volume adjustment mechanism. Because the AVG mechanism is separated from the pipette body, its accuracy and precision, as well as its durability, are significantly improved. In addition, to eliminate the possible effects of hand warmth on the accuracy of your measurements, the AVG mechanism is thermally isolated from the pipette body.

Large Ergovisio Display

The Finnpipette F2 has a large easy to read Ergovisio display that makes setting volumes clear and easy. The fine adjustment ruler lets you easily check the last digit against a clear linear scale. This precision click volume adjustment enables volume increments as small as 0.002µl or 1µl depending on the pipette model. Beside the large display is a convenient space for the user's personal identity tag to help ensure that pipettes do not get mixed up or lost in the laboratory.

Light Pipetting Action

As always with Thermo Scientific Finnpipettes, the forces needed for pipetting are minimal. The design of the Finnpipette F2 allows users to depress the pipetting button with just a small amount of effort, for light, smooth and steady pipetting action. This enables improved pipetting results over longer pipetting periods. In addition, the patented super blow-out feature ensures the delivery of micro-size drops. The super blow-out piston is incorporated into pipettes with volumes of 50µl and below.

Double Action Pipetting Button

The Finnpipette F2 has a revolutionary double-action pipetting button. An additional benefit is the rotating upper part of the button moves independently of the volume setting mechanism, to prevent unintentional changes in volume settings. Like the lower adjustment wheel, it is made of a softer plastic material to offer excellent grip with effortless volume adjustment.

Fully Autoclavable

High quality results depend on absolute sterility. To provide this and to prevent cross contamination, the Finnpipette F2 is autoclavable at 121°C. The entire pipette can be autoclaved in one piece or in separate pieces in a sterilization bag. The pipette is constructed with materials that have a high resistance to reagents, UV-light and moisture.

Soft Touch Tip Ejection

The force needed for tip ejection is minimized with our patented soft touch tip ejection mechanism. This innovative gearing mechanism produces more down force with less effort, releasing the tips with just a gentle push. In addition, the rounded tip ejector button is comfortable and ideal for use with gloves.



13

Special Features



Comfortable ergonomics

The Finnpipette F2 has a supportive finger rest that lets you hold it at the ideal pipetting angle and lets your hand relax between pipetting cycles. As a result, it makes long periods of repetitive pipetting much more comfortable and less tiring, and reduces the risk of RSI. The tip ejector button is rounded and ergonomically designed to enable the most comfortable thumb position.

Easy In-lab Service and Calibration

The Finnpipette F2 is very easy to service; simply open the pipette by removing the tip ejector by hand, and then use the handy maintenance tool to remove the tip cone. This same practical tool is used to adjust the pipette's calibration using the calibration nut located at the top of the pipette handle.

Thermo Scientific Finnpipette F2 – Multichannel Pipette

The Finnpipette F2 multichannel pipettes are available in 8-, 12-, and 16-channel models with a selection of volume ranges. As with the single channel Finnpipette F2 pipettes, the AVG mechanism ensures a high level of accuracy and precision. In addition, in the low volume models the super blow-out function ensures accurate dispensing for even the lowest volumes.



- Advanced Volume Gearing mechanism (AVG)
- Large Ergovisio display
- Double action pipetting button
- Very light and smooth pipetting action
- Fully autoclavable
- \bullet Super blow-out piston with volumes of 50 μl and below
- 5 year warranty with web registration.



Finnpipette F2 Variable Volume Single Channel

(Cat.no.	Range	Incre- ment	Volume µl	Inaccuracy µI	%	lmprecision s.d.* µl	cv%	Color code	Finntip	
4	4642010	0.2-2 μΙ	0.002 μΙ	2	±0.050	±2.50	0.040	2.00			
				1	±0.040	±4.00	0.035	3.50	Pink	Flex 10, 10, 20	
				0.2	±0.024	±12.00	0.020	10.00		micro, 50 micro	
4	4642020	0.5-5 µl	0.01 µl	5	±0.075	±1.50	0.050	1.00			
				2.5	±0.063	±2.50	0.0375	1.50	Pink	Flex 10, 10, 20	
				0.5	±0.030	±6.00	0.025	5.00		micro, 50 micro	
4	4642030	1-10 μΙ	0.02 μΙ	10	±0.100	±1.00	0.050	0.50			
				5	±0.075	±1.50	0.040	0.80	Pink	Flex 10, 10, 20	
				1	±0.025	±2.50	0.020	2.00		micro, 50 micro	
	4642040	1-10 μΙ	0.02 μΙ	10	±0.100	±1.00	0.080	0.80			
				5	±0.075	±1.50	0.040	0.80	Yellow	Flex 200, 250 Univ	
				1	±0.035	±3.50	0.030	3.00			
	4642050	2-20 µl	0.02 µl	20	±0.20	±1.00	0.08	0.40			
		•	·	10	±0.15	±1.50	0.06	0.60	Turquoise	20 micro, 50 micro	
				2	±0.06	±3.00	0.05	2.50			
	4642060	2-20 µl	0.02 μΙ	20	±0.20	±1.00	0.08	0.40			
				10	±0.15	±1.50	0.06	0.60	Yellow	Flex 200, 250 Univ	
				2	±0.06	±3.00	0.05	2.50			
	4642120	5-50 µl	0.1 µl	50	±0.30	±0.60	0.15	0.30	Turquoino	50	
				25	±0.25	±1.00	0.125	0.50	Turquoise	อบ	
				5	±0.15	±3.00	0.125	2.50			
	4642130	5-50 µl	0.1 µl	50 25	±0.30 ±0.25	±0.60 ±1.00	0.15 0.125	0.30 0.50	Yellow	Flex 200, 250 Univ	
				25 5	±0.25 ±0.15	±1.00 ±3.00	0.125	2.50	reliow	Flex 300, 200 Ext.	
	4642070	10-100 µl	0.2 µl	100	±0.80	±0.80	0.20	0.20		Flex 200, 250 Uni	
			p	50	±0.60	±1.20	0.20	0.40	Yellow	Flex 300, 200 Ext.	
				10	±0.30	±3.00	0.10	1.00			
	4642000	20, 200	0.2							Flow 200, 2E0 Uni	
2	4642080	20-200 µl	0.2 μΙ	200 100	±1.20 ±1.00	±0.60 ±1.00	0.40 0.40	0.20 0.40	Yellow	Flex 200, 250 Unit Flex 300, 200 Ext.	
	40,40000	100 1000	1	20	±0.36	±1.80	0.14	0.70			
2	4642090	100-1000 μΙ	1 µl	1000	±6.00	±0.60	2.00	0.20	Blue	Flex 1000, 1000,	
				500	±4.00	±0.80	1.50	0.30	Dido	1000 Ext.	
				100	±1.00	±1.00	0.60	0.60			
4	4642100	0.5-5 ml	0.01 ml	5000	±25.0	±0.50	10.0	0.20	0	F 1	
				2500	±17.5	±0.70	7.5	0.30	Green	5 ml	
				500	±10.0	±2.00	4.0	0.80			
	4642110	1-10 ml	0.02 ml	10000	±50.0	±0.50	20.0	0.20			
				5000	±40.0	±0.80	15.0	0.30	Red	10 ml, Flex 10 ml	
										Ext.	

Finnpipette F2 Variable Volume Multichannel

Cat.no.	Chan- nels	Range	Incre- ment	Volume µl	Inaccuracy µI	%	Imprecision s.d.* µI	cv%	Color code	Finntip
4662000	8	1.0-10 µl	0.02 µl	10	±0.240	±2.40	0.160	1.60		
				5	±0.200	±4.00	0.150	3.00	Pink	Flex 10, 10, 20 micro,
				1	±0.120	±12.00	0.080	8.00		50 micro
4662010	8	5-50 μl	0.1 μΙ	50	±0.80	±1.50	0.35	0.70		
				25	±0.625	±2.50	0.30	1.20	Yellow	Flex 200, 250 Univ.,
				5	±0.25	±5.00	0.10	2.00		200 Ext.
4662020	8	10-100 μΙ	0.2 μΙ	100	±1.30	±1.30	0.50	0.50		
				50	±1.25	±2.50	0.60	1.20	Yellow	Flex 200, 250 Univ.,
				10	±0.50	±5.00	0.20	2.00		200 Ext.
4662030	8	30-300 μΙ	1 μΙ	300	±3.0	±1.00	0.90	0.30		
				150	±2.25	±1.50	0.75	0.50	Orange	Flex 300, 300
				30	±1.5	±5.00	0.60	2.00		
4662040	12	1.0-10 µl	0.02 μΙ	10	±0.240	±2.40	0.160	1.60		
				5	±0.200	±4.00	0.150	3.00	Pink	Flex 10, 10, 20 micro,
				1	±0.120	±12.00	0.080	8.00		50 micro
4662050	12	5-50 µl	0.1 μΙ	50	±0.75	±1.50	0.35	0.70		
				25	±0.625	±2.50	0.30	1.20	Yellow	Flex 200, 250 Univ.,
				5	±0.25	±5.00	0.10	2.00		200 Ext.
4662060	12	10-100 μΙ	0.2 μΙ	100	±1.30	±1.30	0.50	0.50		
				50	±1.25	±2.50	0.60	1.20	Yellow	Flex 200, 250 Univ.,
				10	±0.50	±5.00	0.20	2.00		200 Ext.
4662070	12	30-300 µl	1 μΙ	300	±3.00	±1.00	0.90	0.30		
				150	±2.25	±1.50	0.75	0.50	Orange	Flex 300, 300
				30	±1.50	±5.00	0.60	2.00		
4662080	16	1.0-10 µl	0.02 µl	10	±0.240	±2.40	0.160	1.60		
		·	·	5	±0.200	±4.00	0.150	3.00	Purple	20 micro, 50 micro
				1	±0.120	±12.00	0.080	8.00		
4662090	16	5-50 μl	0.1 μΙ	50	±0.75	±1.50	0.35	0.70		
			F-	25	±0.625	±2.50	0.30	1.20	Turquoise	50 micro
				5	±0.25	±5.00	0.10	2.00		
				-						

Finnpipette F2 Fixed Volume Single Channel

Cat.no.	Volume µl	Inaccuracy µI	%	Imprecision s.d.* µl	cv%	Finntip
4652000	1	±0.040	±4.00	0.040	4.00	Flex 10, 10, 20 micro, 50 micro
4652010	5	±0.070	±1.40	0.070	1.40	Flex 10, 10, 20 micro, 50 micro
4652020	10	±0.090	±0.90	0.080	0.80	Flex 200, 250 Univ., 200 Ext.
4652030	25	±0.15	±0.60	0.13	0.50	Flex 200, 250 Univ., 200 Ext.
4652130	20	±0,14	±0,70	0,10	0,50	Flex 200, 250 Univ., 200 Ext.
4652040	50	±0.30	±0.60	0.20	0.40	Flex 200, 250 Univ., 200 Ext.
4652050	100	±0.40	±0.40	0.30	0.30	Flex 200, 250 Univ., 200 Ext.
4652140	200	±0,80	±0,40	0,60	0,30	Flex 200, 250 Univ., 200 Ext.
4652060	250	±1.0	±0.40	0.8	0.30	Flex 1000, 1000, 1000 Ext.
4652070	500	±1.5	±0.30	1.5	0.30	Flex 1000, 1000, 1000 Ext.
4652080	1000	±3.0	±0.30	3.0	0.30	Flex 1000, 1000, 1000 Ext.
4652090	2000	±6.0	±0.30	4.0	0.20	5 ml
4652100	3000	±9.0	±0.30	6.0	0.20	5 ml
4652110	5000	±15.0	±0.30	10.0	0.20	5 ml
4652120	10000	±30.0	±0.30	20.0	0.20	10 ml, Flex 10 ml Ext.

17

Good Laboratory Pipetting Kits

Including everything you need

The F1 and F2 Good Laboratory Pipetting kits are excellent starter packs, including all the items to start pipetting. This new GLP kit offers even more extensive volumes, for example – the very popular 0.2-2µl micro volume pipette.

An exceptional value, the Good Laboratory Pipetting kit includes three pipettes, a stand, and a sample tip rack for the price of two pipettes. The kit also includes a complimentary USB flash drive.

Thermo Scientific Finnpipette	F1 GLP Kits	
4700850 F1 Kit 1 (1-1000μl)	4700860 F1 Kit 2 (0.2-1000μl)	4700865 F1 Kit 3 (10-10000μl)
F1 1-10µl pipette F1 10-100µl pipette F1 100-1000µl pipette F-stand Flex 10 tray 1x96 Flex 200 tray 1x96 Flex 1000 tray 1x96 F1 pen F1 brochure Pipetting Guide Reagent reservoir demo pack	F1 0,2-2µl pipette F1 2-20µl pipette univ F1 20-200µl pipette F1 100-1000µl pipette F-stand Flex 10 tray 2x96 Flex 200 tray 1x96 Flex 1000 tray 1x96 F1 pen F1 brochure Pipetting Guide Reagent reservoir demo pack	F1 10-100µl pipette F1 100-1000µl pipette F1 1000-10000µl pipette F-stand Flex 200 tray 1x96 Flex 1000 tray 1x96 FT 10ml tray 1x24 F1 pen F1 brochure Pipetting Guide Reagent reservoir demo pack
Thermo Scientific Finnpipette		
4700870 F2 Kit 1 (1-1000μl)	4700880 F2 Kit 2 (0.2-1000μl)	4700885 F2 Kit 3 (10-10000μl)







- 3 or 4 Finnpipette F1/F2 pipettes
- 1 F-stand (6-position)
- 3 Racks Flex tips (1x96)
- 15 Disposable reservoirs (assorted)
- 1 USB drive
- 1 F-series pen, brochure & pipetting guide

Thermo Scientific Finnpipette Novus



19

Setting the standard for ergonomic pipetting

Easy to Use

The Thermo Scientific Finnpipette Novus is so user-friendly that you'll learn how to use it in only a few minutes. With the intuitive menu and simple button layout, you can choose all the pipetting functions you need quickly and easily. The large backlit display is easy to read and shows the full names of all functions. The menu offers 10 different pipetting functions and nine pipetting speeds for pipetting applications.

Adjustable, trigger action pipetting

The finger rest ensures the most efficient pipetting position. It enables the optimum pipetting position for both left- and right-handed users and can be adjusted 120° to fit your hand exactly. The unique design leaves your index finger free to control pipetting with minimum effort via the trigger action pipetting button.

Comfortable to hold

The perfectly balanced handle fits comfortably and securely in your hand and helps keep the wrist at the correct angle to gain optimum pipetting results. Together with the finger rest, pipetting stress and exertion are kept to a minimum.

Lightweight

The Finnpipette Novus is the lightest electronic pipette on the market. Its advanced, lightweight construction helps to prevent upper body stress and strain, letting you work longer without fatigue.

Soft-touch tip ejector

Finnpipette Novus has a very low tip ejection force that minimizes strain on your thumb. The patented soft touch tip ejection mechanism has an improved ergonomic design that makes both left- and right-handed tip ejection efficient, comfortable, and incredibly easy.

Programmable and Powerful

Choose all the pipetting functions you need quickly and easily, including forward, reverse, diluting and stepper pipetting. The easily accessible second level menu features advanced functions, such as mixing and sequential stepping,

and has nine program slots. You can store one of the 10 pipetting functions and nine pipetting speeds. This programmability enables fast and efficient pipetting for every task. The Finnpipette Novus can also be programmed for use with the Finntip Pocket to enable the dispense of nanoliter volumes. Special tips incorporate molded pockets to allow transfer of compounds suspended in DMSO into an assay.

- Dispense with an index finger
- Optimum pipetting position
- Minimum stress and exertion
- Lightweight





Intuitive text-guided graphical user interface

Multilingual graphical user interface

The Finnpipette Novus graphical interface is now available in seven languages: English, French, German, Italian, Spanish, Swedish and Japanese. The intuitive graphical user interface and simple button layout let you select all the pipetting functions and the desired language you need quickly and easily. Novus pipettes have nine convenient, built-in operations. You can store one of the ten pipetting programs in each slot with your own individual settings.

Backlit display

By eliminating light reflections and improving contrast in low light conditions such as safety cabinets and fume hoods, the integral backlit display ensures that the highresolution menu characters are shown with more clarity than ever before.



The intuitive menu makes all the most commonly used functions, such as PIPETTE, easily available. Selecting PROGRAM accesses nine different user memory slots, which are available for storing your own combinations of the 10 different pipetting functions.



The STEPPER function enables you to repeatedly dispense the volume you choose over a selected number of repetitions. This function is usually used in routine applications where efficient and high speed pipetting is needed.



Finnpipette Novus is the first electronic pipette family with a graphical interface in seven languages: English, French, German, Italian, Spanish, Swedish and Japanese...



Forward pipetting is function used most often. You can select the pipetting volume easily by pressing the scroll key.

- Fully graphical user interface
- Intuitive familiar menu
- Simple button layout
- Backlit display



Finnpipette Novus specifications**

Order no.	Range	Increment	Volume	Inaccurac	у	Imprecisio	n	Color code	Finntip
			μl	μl	%	s.d.*µl	CV%*		
46200000	1-10 μΙ	0.01 μΙ	10	±0.10	±1.0	0.05	0.5	pink	10, Flex 10, 20 micro, 50 micro
			1	±0.035	±3.5	0.03	3.0		
46200100	1-10 μΙ	0.01 μΙ	10	±0.10	±1.0	0.05	0.5	yellow	Flex 200, 250 Univ., 200 Ex
			1	±0.07	±7.0	0.06	6.0		
46200200	5-50 μΙ	0.1 μΙ	50	±0.40	±0.8	0.15	0.3	turquoise	50
			5	±0.15	±3.0	0.125	2.5		
46200300	5-50 μΙ	0.1 μΙ	50	±0.40	±0.8	0.15	0.3	yellow	Flex 200, 250 Univ., 200 Ex
			5	±0.15	±3.0	0.125	2.5		
46200400	10-100 µl	0.1 μΙ	100	±0.80	±0.8	0.20	0.2	yellow	Flex 200, 250 Univ., 200 Ex
			10	±0.30	±3.0	0.10	1.0		
46200500	30-300 µl	1 μΙ	300	±1.80	±0.6	0.6	0.2	orange	Flex 300, 300
			30	±0.90	±3.0	0.21	0.7		
46200600	100-1000 μΙ	1 μΙ	1000	±6.00	±0.6	2.0	0.2	blue	1000, 1000 Ext. Flex 1000
			100	±3.00	±3.0	0.6	0.6		
46200700	0.5-5 ml	0.01 ml	5000	±30.0	±0.6	10.0	0.2	green	5 ml
			500	±15.0	±3.0	4.0	0.8		
46200800	1-10 ml	0.01 ml	10000	±60.0	±0.6	20.0	0.2	red	10 ml, Flex 10 ml Ext.
			1000	±30.0	±3.0	8.0	0.8		
* s d = Standar	rd Deviation CV = Coet	fficient of Variation							

Finnpipette Novus Multichannel specifications**

Ord	ler no.	Channels	Range	Increment	Volume	Inaccuracy	,	Imprecisio	n	Color code	Finntip
					μl	μl	%	s.d.*µl	CV %*		
463	00000	8	1-10 µl	0.1 μΙ	10	±0.24	±2.4	0.16	1.6	pink	Flex 10, 10, 20 micro, 50 micro
					1	±0.12	±12.0	0.08	8.0		
463	00100	12	1-10 μΙ	0.1 μΙ	10	±0.24	±2.4	0.16	1.6	pink	Flex 10, 10, 20 micro, 50 micro
					1	±0.12	±12.0	0.08	8.0		
463	00200	8	5-50 µl	0.1 μΙ	50	±0.75	±1.5	0.35	0.7	yellow	Flex 200, 200 Ext, 250
					5	±0.25	±5.0	0.10	2.0		
463	00300	12	5-50 µl	0.1 μΙ	50	±0.75	±1.5	0.35	0.7	yellow	Flex 200, 200 Ext, 250
					5	±0.25	±5.0	0.10	2.0		
463	00400	8	30-300 μΙ	1 μΙ	300	±3.00	±1.0	0.90	0.3	orange	Flex 300, 300
					30	±1.50	±5.0	0.60	2.0		
463	00500	12	30-300 μΙ	1 μΙ	300	±3.00	±1.0	0.90	0.3	orange	Flex 300, 300
					30	±1.50	±5.0	0.60	2.0		
463	00700	16	5-50 µl	0.5 μΙ	50	±0.75	±1.5	0.35	0.7	turquoise	50
					5	±0.25	±5.0	0.10	2.0		
463	00800	8	100-1200 μΙ	1 μΙ	1200	±12.00	±1.0	2.40	0.2	turquoise	Flex 1200
					100	±3.00	±3.0	0.90	0.9		

^{*} s.d. = Standard Deviation, CV = Coefficient of Variation.
** Factory calibration limits.

^{**} Factory calibration limits.

Thermo Scientific Finnpipette Stepper

Stepper Pipettes

The Thermo Scientific Finnpipette Stepper, a lightweight, easy-touse repeater pipette, allows rapid repeat dispensing up to 45 times in succession without refilling. The universal Stepper handle is adapted for seven tip sizes*, to cover a dispensing volume range from 10 to 5000 µl. The handle is also available with an eight-channel module. Five delivery volumes are possible with each tip size. Simply attach the appropriate tip size, fill and prime the tip, and use the dial to select the volume. The eraonomic design of the handle makes it comfortable to use. For light, one-handed operation, the Stepper has a unique finger rest and dispensing lever. The Finnpipette Stepper works on the positive displacement principle and is ideally suited for work with corrosive and viscous liquids. All seven Finntip Stepper sizes are available in sterilized and unsterilized versions. Sterilized tips are individually packaged.

*Adapter required for attaching the 25 and 50 ml tips.

Multistepper Pipettes

The eight channel Thermo Scientific Finnpipette Multistepper, designed especially for work with Microtiter microplates, helps to speed up routine laboratory procedures. With a single loading, the Multistepper can deliver $24 \times 50 \mu l = 192 \text{ wells,}$ $12 \times 100 \mu l = 96 \text{ wells}, 8 \times 150 \mu l =$ 64 wells, $6 \times 200 \, \mu l = 48 \text{ wells or } 5 \times 10^{-2} \, \text{m}$ 250 μ I = 40 wells. The eight channels are calibrated to simultaneously dispense exactly the same amount of liquid. The Multistepper works on the air displacement principle. It is comfortable to use - simply attach, fill and prime the module and dial in the selected volume. The same universal handle fits both the multichannel module and the seven, single channel Finntip Steppers.



- Aqueous solutions
- Enzyme samples
- Viscous solutions
- Chemical analyses



Finnpipette Stepper

Adapter

Cat. no.	Description	Volume	
4540 000	Finnpipette Stepper	10-5000 μΙ	

Cat. no.	Description	Quantity
9420 300	Adapter	10/box
9420 310	Adapter/sterile	5/box

Finntip Stepper**

Cat. no.	Capacity	Dispensing	Inaccuracy		Imprecision	
		Volume (µI)	μl	%	s.d.*µl	CV %*
9404 170	500 μΙ	50	±0.5	±1.0	0.3	0.6
		10	±0.1	±1.0	0.1	1.0
9404 180	1250 μΙ	125	±1.0	±0.8	0.6	0.5
		25	±0.2	±0.8	0.2	0.8
9404 190	2500 μΙ	250	±2.0	±0.8	0.8	0.3
		50	±0.4	±0.8	0.4	0.7
9404 200	5.0 ml	500	±4.0	±0.8	1.0	0.2
		100	±0.8	±0.8	0.5	0.5
9404 210	12.5 ml	1250	±7.5	±0.6	2.5	0.2
		250	±1.5	±0.6	1.0	0.4
9404 220	25 ml	2500	±12.5	±0.5	7.5	0.3
		500	±2.5	±0.5	2.5	0.5
9404 230	50 ml	5000	±25.0	±0.5	15.0	0.3
		1000	±5.0	±0.5	5.0	0.5
	Cat. no. 9404 170 9404 180 9404 190 9404 200 9404 210 9404 220	Cat. no. Capacity 9404 170 500 μl 9404 180 1250 μl 9404 190 2500 μl 9404 200 5.0 ml 9404 210 12.5 ml 9404 220 25 ml	Cat. no. Capacity Dispensing Volume (μl) 9404 170 500 μl 50 9404 180 1250 μl 125 9404 190 2500 μl 250 9404 200 5.0 ml 500 9404 210 12.5 ml 1250 9404 220 25 ml 2500 9404 220 25 ml 2500 9404 230 50 ml 5000	Cat. no. Capacity Dispensing Volume (μl) Inaccuracy 9404 170 500 μl 50 ±0.5 9404 180 1250 μl 125 ±1.0 9404 190 2500 μl 250 ±2.0 9404 190 2500 μl 50 ±0.4 9404 200 5.0 ml 500 ±4.0 9404 210 12.5 ml 1250 ±7.5 9404 220 25 ml 2500 ±1.5 9404 220 25 ml 2500 ±12.5 9404 220 50 ml 5000 ±2.5 9404 230 50 ml 5000 ±2.5	Cat. no. Capacity Dispensing Volume (μl) Inaccuracy 9404 170 500 μl 50 ±0.5 ±1.0 9404 180 1250 μl 125 ±1.0 ±0.8 9404 190 2500 μl 250 ±0.2 ±0.8 9404 200 5.0 ml 50 ±0.4 ±0.8 9404 200 5.0 ml 500 ±4.0 ±0.8 9404 210 12.5 ml 1250 ±7.5 ±0.6 9404 220 25 ml 2500 ±1.5 ±0.6 9404 220 25 ml 5000 ±2.5 ±0.5 9404 220 50 ml 5000 ±2.5 ±0.5 9404 220 50 ml 5000 ±2.5 ±0.5	Cat. no. Capacity Dispensing Inaccuracy Imprecision Volume (μl) μl % s.d.*μl 9404 170 500 μl 50 ±0.5 ±1.0 0.3 9404 180 1250 μl 125 ±1.0 ±0.8 0.6 9404 190 2500 μl 250 ±0.2 ±0.8 0.2 9404 190 2500 μl 50 ±0.4 ±0.8 0.4 9404 200 5.0 ml 50 ±4.0 ±0.8 0.4 9404 210 12.5 ml 1250 ±7.5 ±0.6 2.5 9404 210 12.5 ml 250 ±1.5 ±0.6 1.0 9404 220 25 ml 2500 ±1.5 ±0.6 1.0 9404 220 25 ml 2500 ±1.5 ±0.6 1.0 9404 220 25 ml 5000 ±2.5 ±0.5 2.5 9404 230 50 ml 5000 ±2.5 ±0.5 2.5

For additional information on Finntip Stepper package sizes, see page 34. * s.d. = Standard Deviation, CV = Coefficient of Variation ** Factory calibration limits.

Finnpipette Multistepper**

Cat. no.	Channels	Capacity	Disp.vol.	Increment	Volume	Inaccui	racy	Imprecisi	on	Finntip
			(μl)			μl	%	s.d.*µl	CV %*	
4540 500 ¹⁾	8	1250 µl	50-250	50 μΙ	250 µl	±5.0	±2.0	5.0	2.0	Multistepper
2206 590 ²⁾	8	1250 μΙ	50-250	50 μΙ	250 μΙ	±5.0	±2.0	5.0	2.0	Multistepper
* s.d. = Standard Deviation, CV = Coefficient of Variation ** Factory calibration limits. 1) Handle and module 2) Module only										

Finntip Multistepper

Cat. no.	Description	Quantity
9401 300	Finntip Multistepper	400/box
9401 330	Finntip Multistepper	10x96/rack
9401 333	Finntip Multistepper sterile	10x96/rack

Thermo Scientific Finnpipette Dispenser

Finnpipette Dispenser

The Thermo Scientific Finnpipette Dispenser is the best tool for dosing liquids from reagent bottles. Six models are available covering all the volumes between 0.2 and 60 ml. The dispenser ensures the safety of the end user even when handling aggressive liquids. The adjusted volume does not change due to the quick-click volume adjustment wheel. The volumes are absolutely reproducible and no reagent is wasted. The dispenser is user-friendly, since it can be autoclaved without disassembling. The unwearable ceramic piston enables working with liquids from 4 to 50°C. In addition to the A28, S40 and A45 adapters provided in the package, two additional adapters, A25 and A38, are available. The extended suction and discharge tubes provide reachability in applications that require very large reagent bottles, or for example, test tubes that cannot be moved.



- Exact self-locking system in the volume setting
- Pure ceramic piston
- Suitable for warm and cold liquids
- Comprehensive volume range



Finnpipette Dispenser

· ·····p·potto z io	P - 11 - 12 - 1						
			Inaccurac	у	Imprecision	1	
Cat. no.	Volume range	Volume µl	±μl	± %	μl	%	
4421120	0.2-1.0 ml	1000	6.0	0.6	2.0	0.2	
		500	6.0	1.2	2.0	0.4	
		200	6.0	3.0	2.0	1.0	
4421130	0.4-2.0 ml	2000	12.0	0.6	4.0	0.2	
		1000	12.0	1.2	4.0	0.4	
		400	12.0	3.0	4.0	1.0	
4421140	1.0-5.0 ml	5000	30.0	0.6	10.0	0.2	
		2500	30.0	1.2	10.0	0.4	
		1000	30.0	3.0	10.0	1.0	
4421150	2.0-10.0 ml	10000	60.0	0.6	20.0	0.2	
		5000	60.0	1.2	20.0	0.4	
		2000	60.0	3.0	20.0	1.0	
4421160	5.0-30.0 ml	30000	180.0	0.6	60.0	0.2	
		15000	180.0	1.2	60.0	0.4	
		5000	180.0	3.6	60.0	1.2	
4421170	10.0-60.0 ml	60000	360.0	0.6	120.0	0.2	
		30000	360.0	1.2	120.0	0.4	
		10000	360.0	3.6	120.0	1.2	
Acception							

-						
A	2	10	C	n	۲ī	0
_	6	, 0	J	u		G.

Cat. no.	Description	Qty / Unit
4421270	Finnpipette Dispenser 0.2-10ml extended suction tube	1
4421280	Finnpipette Dispenser 5-60ml extended suction tube	1
4421290	Finnpipette Dispenser 0.2-10 ml extended discharge tubing	1
4421300	Finnpipette Dispenser 5-60 ml extended discharge tubing	1
4421260	A25 A38 adapter box	2 adapters/box



Thermo Scientific Finnpipette C1

The Finnpipette C1

This portable, lightweight serological pipette holder is designed for use with graduated and volumetric glass and plastic pipets from 1 ml to 100 ml. The Finnpipette C1 offers simple, efficient pipetting performance with maximum pipetting comfort.

Total control of pipetting

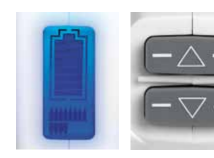
The Finnpipette C1 excels in offering total control of pipetting due to eight speed alternatives for both aspiration and dispensing. It also enables two different ways of "gravity only" dispensing. Additional control is gained from the 1 ml pipette support that stabilizes pipetting with narrow 1 ml pipets. The Finnpipette C1 also has a large illuminated LC display, that shows battery charge and pump speeds for both aspiration and dispensing. The display alarms with a blinking light when the battery charge gets low.

Lithium-ion battery technology

Effective and comfortable to operate, the Finnpipette C1 features a heavy-duty lithium-ion battery that allows the pipettor to operate continuously, approximately three times longer than regular units using nickel cadmium batteries. The lithium-ion battery can be recharged in just three hours. A universal power supply is automatically delivered with the unit.

Compact storage between applications

Both a wall-mounted holder and a table-mountedholder are included in the package.





- Lithium-ion technology provides up to 15 hours of continuous operating
- Lightweight ergonomic design
- Autoclavable silicon adapter
- 1 ml pipette support
- Two ways of "gravity only" dispensing
- Universal power supply
- Fast recharging
- 2-year warranty with web registration

Finnpipette C1 Technical Specifications

Aspirate Speeds	8 options
Dispense Speeds	8 options (+ gravity dispense)
Battery	Lithium-ion
Approx. Runtime Between Charges	15 hours of continuous use
Recharge Time	3 hours
Weight	220 g
Nosecone Pipet Holder	Autoclavable silicone rubber
Pipet Compatibility	All major brands of glass or plastic serological pipets, 1 ml to 100 ml
Filter Assembly	0.45 micron standard
Filter Material	PTFE
Product specifications are subject to change w	vithout prior notice.

Ordering Information

Description	Qty / Unit
Finnpipette C1	1
Filter, non-sterile	5/bag
Filter, sterile	5/bag
•	
Pipette gripper housing	1
Silicone pipette gripper	1
Table mounted holder	1
Wall mounted holder	1
	Filter, non-sterile Filter, sterile Filter gripper housing Silicone pipette gripper Table mounted holder

Pipette accessories

Pipette stands

We offer a variety of pipette stands to store multiple or single pipettes. To ensure safety and convenience, pipettes must be protected and stored safely, preferably in an upright position.

The Finnpipette F-stand accommodates six pipettes. The sturdy crossbar structure with a slot for each pipette ensures that the pipettes will sit snugly in the stand. The Finnpipette F-stand is suitable for both single channel and multichannel pipettes.

The new Finnpipette multichannel stand is a multi-position stand for a multichannel pipette. The pipette

can be stored in an upright position or in a horizontal position. The stand has a small footprint and can accommodate all multichannel Thermo Scientific Finnpipettes. The Finnpipette Novus stand is designed for convenient storage of an electronic Finnpipette Novus pipette. Both single channel and multichannel Finnpipette Novus models can be used with ease.

Autoclavable or disposable reagent reservoirs for a variety of applications

The autoclavable reagent reservoirs are suitable for many purposes. They come in three different models. The V-shaped bottom of the 60

ml reservoir ensures the recovery of liquids, whereas the divided reservoirs reduce reagent costs. These non-autoclavable disposable reagent reservoirs are made of polystyrene and have three designs ranging from 25 to 100 ml. They assure safety, not only due to the extra-wide base that offers stability but also due to the pour-off spouts that are located in all four corners. All the disposable reservoirs have a V-shaped bottom that maximizes recovery of liquids. In addition, the divided reservoir saves time and reagent costs by enabling handling of two liquids at the same time, also in smaller volumes.



New! Multichannel Stand



New! F-Stand



27

Pipette stands and hangers

r ipette stanus and nangers								
Cat. no.	Description							
9420400	NEW! Finnpipette F-Stand (for 6 pipettes)							
9420390	NEW! Finnpipette Multichannel Stand (for one pipette)							
9420 340	Finnpipette Carousel Stand (6 pipettes or 3 Novus)							
9420290	Pipette stand* (for 6 pipettes)							
9420320	Pipette mini stand (for 3 pipettes)							
2206040	Shelf hanger*							
9420360	Novus stand (for one pipette)							
* Fits all Finnpipette models with a grippy finger rest.								

Reagent basin and reservoirs

3		
Cat. no.	Description	Quantity
9510027	Reagent basin, 60 ml , autoclavable, (140x48x25)mm	5/box
9510037	Reservoir, 8-well, 8x12,5ml, autoclavable, (128x86x37)mm	10/box
9510047	Reservoir, 1-well , 100ml, autoclavable, (128x86x37)mm	10/box
95128093	Reagent Reservoir 25ml, (147x59x23)mm	100/box
95128095	Reagent Reservoir 25ml divided, (147x59x23)mm	100/box
95128085	Reagent Reservoir 100ml, (147x85x31)mm	100/box
95128080	Reagent Reservoir demo package	15/box

02

Thermo Scientific Finntip

New products

- Finntip Flex 10 and refill kits
- Finntip Flex 200 and refill kits

Finntips are fully compatible with both old and new Finnpipettes, providing optimal liquid handling results. The new Finntip Flex system is the latest breakthrough in pipette technology that offers flexible, soft and sophisticated high-end tips. All Finntips and Finntip Flex tips are available in easy-to-open, fully autoclavable operation racks and space-saving refill kits.



Thermo Scientific Finntip Flex – A new peak in tip technology

Flexible in every way

The new Thermo Scientific Finntip Flex system is the latest breakthrough in pipette tip technology that offers flexible, soft and sophisticated high-end tips for discerning users. The Finntip Flex system consists of new generation, easy-to-use 10 μ l, 200 μ l, 300 μ l, 1000 μ l and 1200 μ l tips, tip rack and space-saving refill kit. All elements in the system have been designed to fulfill the most demanding requirements for ergonomics and flexibility in pipetting tasks for today's fast-paced laboratories.

Tips reduce RSI* risk

With its special thin wall molding technology, the new Finntip Flex tip is designed to enhance pipetting ergonomics. This soft tip reduces the amount of force needed to attach and eject tips, significantly lowering the risk of RSI. It also ensures a better seal with the pipette module, ensuring higher accuracy and precision. Currently, the clear Finntip Flex tips are available in 10 µl, 200 µl, 300 µl, 1000 µl and 1200 µl, and come as standard racked tips, sterile tips or filter tips.

Non-slip rack

The all-new non-slip operating rack has been designed as a result of direct feedback from laboratory personnel around the world. The see-through cover is easy to open with one hand, leaving the other hand free. Thanks to the new sturdy base and non-slip feet, the rack stays put, allowing you to easily yet firmly attach the tip. The rack's attractive new design is fresh and compact – a welcome addition to any lab.

Save space on refills

Refilling the operating rack has never been so easy. The refill system allows fast tip matrix plate attachment with just one click. The innovative refill system design now helps you save on space. Ten refill plates are stacked in a compact way to reduce material use, eliminate waste and keep the plates free from dust.

Extra smooth tip surface

All Flex tips are molded with a diamond polished tooling. The diamond polishing creates an extra smooth surface to the tip and improves the tip transparency. The smooth tip wall surface prevents liquid retention and enables to achieve better pipetting precision values compared to the non-polished tip. The increased precision is most beneficial with small volume pipetting where precision values can be improved by approximately 50%. When aspirating difficult liquids (e.g. BSA), the extra smooth surface diminishes the creation of bubbles.

When selecting a tip

- Choose high quality tip to avoid leakage and retention
- Choose a tip with perfect surfaces
- Choose a tip with flush orifices and reliable seals



Finntip Flex 10



Finntip Flex 200



Finntip Flex 300

* Repetitive strain injury





Finntip Flex Tips







Finntip Flex 1200

NEW Finntip Flex 10 - 0.1-10 µl

The Finntip Flex 10 tips is designed for ergonomic micro volume pipetting. The tip has extremely low attachment and ejection forces which make them excellent for Finnpipette single and Multichannels. The tip has an elongated slim-line shape for better reach into test tubes or long neck vessels. Finntip Flex 10 tips come in various packaging options and sizes, including vacuum sealed sterile racks and practical refill kits.

NEW Finntip Flex 200 - 1-200µl

The Finntip Flex 200 tips have low attachment and ejection forces which make them excellent for Finnpipette single and multichannels. The tip has an elongated slim-line shape for pipetting with test tubes or long neck vessels using Finnpipette single channels. Finntip Flex 200 tips come in various packaging options and sizes, including vacuum sealed sterile racks and practical refill kits.

Finntip Flex 300 – 5-300 μl

The Finntip Flex 300 tips have low attachment and ejection forces which make them excellent for Finnpipette single and Multichannels. The tip has an elongated slim-line shape for pipetting with test tubes or long neck vessels using Finnpipette single channels. Finntip Flex 300 tips come in various packaging options and sizes, including vacuum sealed sterile racks and practical refill kits.

Finntip Flex 1000 - 50-1000 µl

This mid-size tip has low attachment and ejection forces, and with its elongated slim lined shape to pipette with test tubes or long neck vessels, makes it excellent for use with Finnpipette single channels. These new tips come in various packaging options, and are available as standard and sterilized racked tips as well as refill kits.

Finntip Flex 1200 - 50-1200 µl

Flex 1200 tips are designed specially for the Finnpipette Novus 1200 multichannel pipette. The wider than normal tip orifice enables precise and accurate stepping results. Flex 1200 tips are available as standard and sterilized racks as well as refill kits.

NEW Finntip Flex 10 Extended - 1-10 ml

The Finntip Flex 10 extended tip is 267 millimeters long, and is the longest reaching tip in the market. The tip is very narrow and has been designed to reach to the bottom of normal laboratory 1 liter reagent bottles, and fits into most volumetric flasks. The latest molding technique combined with the Finnpipette tip cone design enables very low attachment and ejection forces to avoid stress related injuries. The wider 2,2 millimeter orifice enables better accuracy and precision when stepping, and has graduations between 1 milliliters for quick volume check. Finntip Flex 10 extended tip is also available as a filter tip and as sterile to avoid contamination. Finntip Flex 10 ml extended is only available in bags to save labs space.

Finntip Flex Refill Kits

The innovative Finntip Flex 10, 200, 300, 1000, and 1200 refill systems are very easy to use. Just place the refill tower on top of an empty Flex rack and with a single click the new tip matrix plate is placed. The following tip matrix in the tower slides automatically in place to be ready for next refill action. The tip matrix plates are secured from dust inside the refill tower case. The Finntip Flex 10, 200, and 300 refill kits contain two refill towers with ten matrix plates per tower. The Finntip Flex 1000 and 1200 refill kits contain two refill towers with eight matrix plates per tower. The compact size of the refill tower helps save lab space and helps to reduce

lab waste since the existing Finntip Flex racks can be used. Finntip Flex refill kits are available as Refill Starter kit which contains two refill towers and one rack and Refill kit which contains two refill towers.



Finntip Flex 1200 Refill Starter Kit

Finntip Pipette Tips

Finntip 10 – 0.2-10 μl

This tip is specially designed for pipetting micro-sized drops. It is ideal for use with micro-volume Finnpipette F1 and F2 pipettes (0.2-2 µl, 0.5-5 µl and 1-10 µl single channels and the 1-10 µl multichannels). Finntip 10 is also available in refill kits.

Finntip 20 - 0.2-20 µl

The Finntip 20 is suitable for applications requiring high precision and volumes of 0.2-20 µl. Finntip 20 tips are designed to be used with Finnpipette 16-channel pipettes.

Finntip 50 – 0.2-50 μl

Finntip 50 is designed for the Finnpipette 16-channels.

Finntip 250 Universal - 0.5-250 µl

Ideal for use with single channel and multichannel Finnpipettes, the Finntip 250 Universal is also designed for use with pipettes from other manufacturers. Finntip 250 Universal tips are available also in refill kits.

Finntip 200 Ext - 5-200 µl

The Finntip 200 Ext is an extra-long tapered tip that is designed to fit in extremely narrow vessels.

Finntip 300 - 5-300 µl

Finntip 300 is specially designed for the Finnpipette multichannels (reverse pipetting is possible with the 300 µl). The Finntip 300 is also suitable for single channel pipettes in the 5-300 µl range. Packaging options include refill packs.

Finntip 1000 Ext - 100-1000 µl

The Finntip 1000 Ext is an extended 10.5 cm model of the Finntip 1000. It is ideal for use with longer tubes and other deep vessels.

Finntip 1000 - 100-1000 µl

This mid-size tip comes in several package sizes. It is also available in refill packs.



Finntip 10





Finntip 20



Finntip 50

- Wide range of tips
- Enhanced pipetting performance



Finntip 1000 Ext

Finntip Pipette Tips

Finntip 5 ml - 0.5-5 ml

This high-volume tip is designed for use with large laboratory vessels. Several packaging options are available, including racks, boxes, bags and bulk.

Finntip 10 ml - 1-10 ml

The high-capacity Finntip 10 ml is ideal for use with extremely large and deep laboratory vessels. It is also available in sterile versions.

Autoclaving

Finntips and racks can be autoclaved at 121°C (252°F) for 20 minutes, except Finntip Filter and Finntip Stepper. Sterile versions of these tips are available.

Finntip Refill Starter Kit

Thermo Scientific Finntip Refill Starter Kits contain four racks of Finntips and one refill tower of 10 matrix plates. When the rack is empty, the empty matrix can be removed and a full matrix refill easily transferred from the tower to the rack. The racks can be re-used and therefore help to reduce waste, while the packaging for the refill kits is made of recyclable cardboard. Refill Starter Kits are available for volume ranges of 250 µl and 10 µl.

Finntip Refill Kit

Thermo Scientific Finntip Refill kits contain two refill towers with ten matrix plates per tower. Refill kits are available for volume ranges of 250 µl and 10 µl. Both kits are suitable for use with single and multi-channel pipettes

Application areas of Finntips:

- Aqueous solutions
- Enzyme samples
- Viscous solutions
- Chemical analyses



Finntip 250



Finntip 200 Ext



Finntip Universal 250 µl Refill Starter Kit



Finntip 1000



Finntip 5 ml



Finntip 10 ml

Finntip Filter Tips

Certified Filter Tips

The Thermo Scientific Finntip Filter range of pipette tips provides certified protection against contamination for both sample and pipette. The nonsealing filter prevents the transfer of aerosols from tip to pipette and vice versa, ensuring the integrity of any pipetting function. Produced in a controlled environment with gammairradiation, Finntip Filter pipette tips are certified free from DNA. DNase. RNase and Endotoxin. Finntip Filters are therefore ideal for all applications, especially sensitive procedures such as PCR-based reactions. With extremely low sample retention, the tips are also perfect for pipetting small volumes or valuable compounds.

NEW Finntip Flex Filter Tips

The new Thermo Scientific Finntip Flex Filter tip is the latest breakthrough in pipette tip technology that offers flexible, soft and sophisticated highend tips for discerning users. The special thin wall of the Finntip Flex tips is designed to enhance the pipetting ergonomics. The thin wall makes the tip more soften and reduces the amount of force needed to attach

and eject tips, significantly lowering the risk of RSI. It also ensures a better seal with the pipette module, ensuring higher accuracy and precision. This soft tip reduces the amount of force needed to attach and eject tips, significantly lowering the risk of RSI. It also ensures a better seal with the pipette module, ensuring higher accuracy and precision.

Finntip Flex Filter tips, as with all Sterile and Filter Finntips, are certified* to be free from DNA, DNase RNase and Endotoxin, making them essential where cross contamination is a major concern and so ideal for use in research applications such as biomolecular assays. Made of an inert non-sealing polyethylene matrix, the filter is effective at eliminating carry-over contamination from liquids and aerosols between pipette and tip,

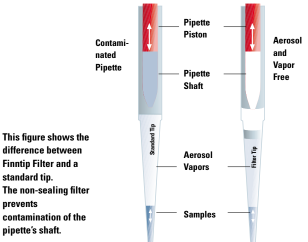
and permits sample recovery after accidental ingress without any loss of integrity. Finntip Flex Filter tips are available in 10, 30, 100, 200, 300, 1000, 1200 µl and 10 ml Ext volumes.

Finntip Filter 0.2 µl-10 ml

Finntip Filters are ideal for PCR and other amplification methods or for any work where aerosol contamination might occur. They are designed for pipetting DNA/RNA solutions, infectious materials, labeled samples, and others. Finntip Filters cannot be autoclaved, and for applications requiring sterility, they are supplied in irradiated tip racks. Convenient sizes are available to fit 0.2 µl-10 ml Finnpipettes. The tip filters are made of ultra-high molecular weight polyethylene, which is inert and nonsealing. This material is molded into a matrix to ensure effective particle entrapment.

- The filter is made of ultra-high molecular weight polyethylene
- Filter tips are optimized for use with Finnpipettes
- Fits most common pipette brands

Comparison of Standard Tip and Finntip Filter



The non-sealing filter prevents contamination of the pipette's shaft.

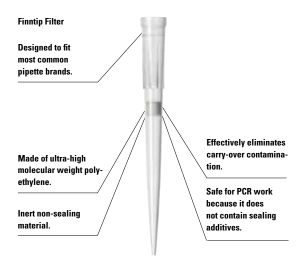
difference between

Finntip Filter and a

standard tip.

* Finntip steriles are certified to be free of Endotoxin, DNA, DNase and RNase

Special Features of Finntip Flex Filters



Finntip Special Tips

Finntip BioCon 10 µl, 250 µl and 1000 µl

Designed for applications that demand the utmost in biological purity, the individually packed Finntip BioCon tips are guaranteed free of any biological contamination including endotoxins, DNA, DNase and RNase. They are pre-sterilized with gamma radiation, making them safe for medical, pharmaceutical and food industries, PCR applications, as well as molecular biology and cell technology. A certificate of quality is provided with each box.

Finntip Multistepper – 1500 μl

Specially designed for use with the Finnpipette Multistepper, this tip has a nominal volume of 1500 µl, and accommodates standard 9 mm microplate spacing. Finntip Multisteppers are also available in racks of 96 tips, and in sterile or non-sterile versions.

Finntip Wide - 10-250 μl and 100-1000 μl

With its wide orifice tip, the Finntip Wide is designed especially for pipetting fragile cell suspensions and macromolecules like genomic DNA. This tip eliminates the mechanical shearing that causes cell

fragmentation. It is excellent for use with extremely viscous liquids. Depending on the model, the inside diameter of the orifice is 1.1 mm or 1.8 mm. The Finntip Wide is available in racks, and in sterile and non-sterile versions.

Several packaging options are available including autoclavable

Finntip Stepper – 10-5000 µl

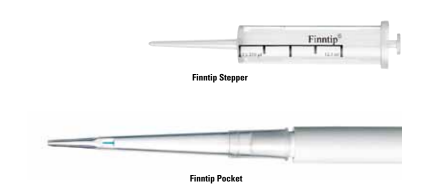
racks and bags of 960 tips.

The Finntip Stepper is a plungerstyle tip for positive displacement pipetting. It is intended for use with the Finnpipette Stepper. Seven sizes are available in sterile or nonsterile (non-autoclavable) versions.

Finntip Pocket - 50 nl and 250 nl

The Finntip Pocket makes it possible to dispense nanoliter volumes with handheld pipettes. The tips have a molded pocket inside to allow

transfer of compounds suspended in DMSO into an assay. The Finntip Pocket makes it possible to perform assays quicker because it eliminates the need for intermediate dilutions. It also reduces reagent costs through miniaturization and provides excellent mixing. The Finntip Pocket delivers 50 nl or 250 nl of compound in DMSO directly to selectivity assays (P450), potency determinations (IC50), cell-based or low-DMSO tolerant assays, kinetic assays, FRET assays, primary screening and others. Demovideos available at www.thermo.fi/finnpipette



Finntip compatibility chart

	Fin	ntip	(ste	erile	and	non	-ste	rile)	_	_							Fin	ntip	Filte	er (s	teril	le)						_	_						_			_	_
		2														Ε	ω.																						¥
	2	10 Flex micro	2	2	.≧	L_	×	l	×	.Ħ		ĕ	ĕ			10 ml Flex Ext	10 Rex micro	2	_	2	_	J	_	2	×	Ţ.	.≥	×	+	.≥	×		.Ħ		ĕ	ex			10 ml Flex Ext
Finnein ette	10 micro	Рe	20 micro	50 micro	250 univ	200 ext	200 Flex	l	300 Flex	1000 Ext	00	1000 Rex	1200 Rex	5 ml	10 ml	III	Ю	10 micro	10 univ	20 micro	imi	30 Rex	30 univ	50 micro	100 Flex	100 Ext	100 univ	200 Flex	200 Ext	200 univ	0 Fig	0	1000 Ext	1000	1000 Rex	1200 Flex	ī	10 ml	Ē
Finnpipette	12	9	22	23	25	20	20	8	30	12	10	12	12	5	10	10	• 1C	9	12	• 20	70	33	33	<u>8</u>	12	10	10	20	20	30	38	38	12	2	12	12	51	12	12
F1 0.2-2 µl	•	•		•													•	•		•				•			_	_										⊢	\vdash
F1 0.5-5 µl	+	•	+	·													•	•		•				•			-	_										⊢	\vdash
F1 1-10 µl micro	+	•	•	·	<u> </u>	<u> </u>		ļ.,			_						·	•		•			<u> </u>	•			_	_										⊢	⊢
F1 1-10 µl	+-	-	-	-	•	•	•	•	•		_		-						•		•	•	•				_	_										⊢	₩
F1 2-20 µl micro	+	-	•	•				_			_									•				•			-	_										⊢	₩
F1 2-20 µl	+	-	-	-	•	•	٠	•	•		_										•	•	•				-	_										⊢	⊢
F1 5-50 µl micro	+	_	-	•	┡						_													•			_	_							_			⊢	⊢
F1 5-50 µl	-				•	•	•	•	•																•	•	•	•	•	•	•							╙	ـــــ
F1 10-100 µl					•	•	•	•	•																•	•	٠	•	•	•	•	•						ــــــ	igspace
F1 20-200 μl					•	•	•	•	•																			•	•	•	•	•						₩	Ь—
F1 30-300 μl	1							•	•																						•	•						╙	╙
F1 100-1000 µl	4									•	•	•	•																				•	•	•	•		Щ	oxdot
F1 0.5-5 ml	4			<u> </u>										•																							•	╙	$oxed{oxed}$
F1 1-10 ml															•	•																						•	•
F1 8-ch 1-10 µl	•	•	•	•	$oxed{oxed}$			\perp							Ш		٠	•	_	•			$oxed{oxed}$	•							$oxed{}$							\perp	<u></u>
F1 12-ch 1-10 µl	•	•	•	•	$oxed{oxed}$	$oxed{oxed}$		\perp									٠	•		•			$oxed{oxed}$	•							$oxed{}$							\perp	\perp
F1 8-ch 5-50 µl					•	•	•	•	•																•	•	•	•	•	•	•	•						oxdot	oxdot
F1 12-ch 5-50 µl		L	\Box		•	•	•	•	•	\Box	\Box	匚	\Box	\Box	\Box	\Box	L	\Box	匚	\Box	\Box	\Box	\Box	匚	•	•	•	•	•	•	•	•	L	L	匚	\Box	\Box	oxdot	\Box
F1 8-ch 10-100 µl			L^-		•	•	•	•	•			L						L		L					•	•	•	•	•	•	•	•	L	L	L			L	
F1 12-ch 10-100 µl					•	•	•	•	•																•	•	•	•	•	•	•	•							
F1 8-ch 30-300 µl								•	•																		П				•	•							
F1 12-ch 30-300 µl								•	•																						•	•							
F1 16-ch 1-10 µl			•	•																•				•															
F1 16-ch 5-50 µl				•																				•															T
F2 0.2-2 µl	•	•	•	•													•	•		•				•															\vdash
F2 0.5-5 µl	•	•	•	•													•	•		•				•														\vdash	t
F2 1-10 µl micro	•	•	•	•				T									•	•		•			T	•														Т	\vdash
F2 1-10 µl	+		t		•	•	•	•	•										•		•	•	•															\vdash	\vdash
F2 2-20 µl micro	+		•	•																•				•														\vdash	\vdash
F2 2-20 µl					•	•	•	•														•	•															\vdash	\vdash
F2 5-50 µl micro																																							\vdash
F2 5-50 µl						•	•	•	•																		•	•	•	•	•	•							\vdash
F2 10-100 µl	+				•	•	•	•	•																•	•		•	•	•	•	•						\vdash	\vdash
F2 20-200 µl	+	-	-		•	•	•	•	•		_														Ė	-	÷	•	•	•	•	•						\vdash	+
F2 100-1000 µl	+		-		ř	ř	-	ř	Ť	•	•	•	•														\dashv	Ť	Ť	_	Ť	Ť	•	•	•	•		\vdash	\vdash
F2 0.5-5 ml	+	\vdash	\vdash	┢	\vdash			\vdash		Ľ	Ľ.	ř	ř				_		\vdash								-	\dashv			\vdash		ř	Ľ	Ľ	Ľ	•	⊢	₩
F2 1-10 ml	+	\vdash	\vdash		-	\vdash		\vdash			_			ř	•	•							-				_	_									-		
					\vdash	\vdash					_				•	Ŀ							\vdash				\dashv	_										<u>-</u>	ļ <u>. </u>
F2 8-ch 1-10 µl	•	•	_		\vdash			\vdash			_						÷	•		•				•			-	_										⊢	⊬
F2 12-ch 1-10 µl	·	•	•	•													Ŀ	•		•				•														\vdash	₩
F2 8-ch 5-50 µl	1	_	-	-	•	•	•	•	•		_														•	•	•	•	•	•	•	•		_				₩	₩
F2 12-ch 5-50 µl	+		_		•	•	•	•	•																•	•	•	•	•	•	•	•						▙	╙
F2 8-ch 10-100 μl	4			<u> </u>	•	•	•	•	•																•	•	•	•	•	•	•	•						╙	igspace
F2 12-ch 10-100 µl	-	_	_	_	•	•	•	•	•		_	_	_			Ш				_			_		•	•	٠	•	•	•	•	•	_					—	Щ
F2 8-ch 30-300 µl	1	_	_	_	_	_		•	•			_	_	_					_	_	_	_	_								•	•	_				_	<u> </u>	<u></u>
F2 12-ch 30-300 µl	_	_	_	_	lacksquare	lacksquare		•	•	_	_	_	$oxed{oxed}$	$ldsymbol{ldsymbol{ldsymbol{eta}}}$		Ш		_	_	_		$ldsymbol{ldsymbol{ldsymbol{eta}}}$		_		Ш					•	•		_				\vdash	<u> </u>
F2 16-ch 1-10 μl	_	_	•	•	\vdash						_				$oxed{oxed}$	Ш				•				٠	$oxed{oxed}$	Ш										Ш		\vdash	\perp
F2 16-ch 5-50 µl				•												\bigsqcup		_					$oxedsymbol{oxed}$	•										_				oxdot	$oxed{oxed}$
Novus 1 - 10 µl micro	•	•	•	•													٠	•		•				•														\Box	\Box
Novus 1 - 10 μl	\perp	L	L	Ľ	•	•	•	•	•	L	Ľ	L	L	L			L	L	•	L	•	•	•	L							L	L	L	L	Ľ			L	Ľ
Novus 5 - 50 µl micro		L^-	L^-	•	L		L		L	L		L	L				L	L	L	L	L		L^-	•	L	╚	┚	┚			L	L	L	L	L			L^{-}	\bot
Novus 5 - 50 μl	Ι				•	•	•	•	•																•	•	•												
Novus 10 - 100 μl					•	•	•	•	•																•	•	•	•	•	•								Γ	Г
Novus 30 - 300 µl								•	•																		П				•	•							
Novus 100 - 1000 μl				ĺ						•	•	•	•																				•	•	•	•			
Novus 0.5 - 5 ml					İ									•																							•		
Novus 1 - 10 ml					T										•	•									Г													•	•
Novus 8-ch 1 - 10 µl	•	•	•	•	t										Н	М	•	•		•				•	Т	\Box	\neg											\vdash	
Novus 12-ch 1 - 10 μl		•	•			\vdash		\vdash			\vdash			\vdash			•	•		•			t	•		\vdash	\exists	\dashv								Н		\vdash	\vdash
Novus 8-ch 5 - 50 µl	+	\vdash	+	H		•	•	•	•		\vdash	\vdash		\vdash	\vdash	\vdash			\vdash		\vdash	\vdash	\vdash		•			\dashv			\vdash	\vdash	\vdash		\vdash	\vdash	\vdash	\vdash	\vdash
Novus 12-ch 5 - 50 µl	+	1	\vdash	1	•	•	•	•	•		\vdash		\vdash	\vdash		H	-					\vdash	\vdash	\vdash	•	•	•						H		1	H		\vdash	\vdash
	+	\vdash	\vdash	\vdash	Ť	Ť	Ť		•		\vdash	\vdash	\vdash	\vdash	\vdash	\vdash			\vdash	\vdash	\vdash	\vdash	\vdash		Ě	-	-	-			•	•			\vdash		\vdash	\vdash	\vdash
Novus 8-ch 30 - 300 µl	+	-	1	-	\vdash	\vdash	-	-	-		-		\vdash	\vdash	H	Н	-		-		\vdash	\vdash	\vdash	-	H	\vdash	-	_			_	_			-	H	-	\vdash	\vdash
Novus 12-ch 30 - 300 µl	+	-	-	<u> </u>	\vdash	\vdash		•	•	-	_		-	\vdash		\vdash		-	\vdash		\vdash	\vdash	\vdash	-			_				•	•		-	-		\vdash	\vdash	\vdash
Novus 8-ch 100-1200 µl	+	_	-	1	\vdash	\vdash			<u> </u>		_	_	•	\vdash		Ш			_	_	\vdash	\vdash	\vdash	_	\vdash		_				_	_	_		_	•	\vdash	₩	\vdash
Novus 16-ch 5 - 50 µl		1		•										\bot				1	l	1				•														Ш	\bot

NEW Finntip Flex 10

Cat. no.	Description	Quantity
94060100	Finntip Flex 10	10x96/rack
94060103	Finntip Flex 10 sterile*	10x96/rack
94060116	Finntip Flex 10 refill starter kit	1x96/rack + 20x96/refill
94060117	Finntip Flex 10 refill kit	20x96/refill
94060120	Finntip Flex 10	1000/bag
Color code: Pink Leng	th: 3 3 cm	

NEW Finntip Flex 200

Cat. no.	Description	Quantity
94060310	Finntip Flex 200	10x96/rack
94060313	Finntip Flex 200 sterile*	10x96/rack
94060316	Finntip Flex 200 refill starter kit	1x96/rack + 20x96/refill
94060317	Finntip Flex 200 refill kit	20x96/refill
94060320	Finntip Flex 200	1000/bag
Color code: Yellow	Length:6.0 cm	

Finntip Flex 300

Cat. no.	Description	Quantity
94060510	Finntip Flex 300	10x96/rack
94060513	Finntip Flex 300 sterile*	10x96/rack
94060516	Finntip Flex 300 refill starter kit	1x96/rack + 20x96/refill
94060517	Finntip Flex 300 refill kit	20x96/refill
94060520	Finntip Flex 300	1000/bag
Color code: Orange Ler	gth: 6.15 cm	

Finntip Flex 1000

Cat. no.	Description	Quantity
94060710	Finntip Flex 1000	10x96/rack
94060713	Finntip Flex 1000 sterile*	10x96/rack
94060716	Finntip Flex 1000 refill starter kit	1x96/rack + 16x96/refill
94060717	Finntip Flex 1000 refill kit	16x96/refill
94060720	Finntip Flex 1000	1000/bag
Color code: Blue Leng	th: 8.7 cm	

Finntip Flex 1200

Cat. no.	Description	Quantity
94060810	Finntip Flex 1200	10x96/rack
94060813	Finntip Flex 1200 sterile*	10x96/rack
94060816	Finntip Flex 1200 refill starter kit	16x96/refill + 1x96/rack
94060817	Finntip Flex 1200 rerill kit	16x96/refill
94060820	Finntip Flex 1200	1000/bag
Color code: Turquoise Length: 8.7 cm		

Finntip Flex 10 ml Extended

Cat. no.	Description	Quantity	
94060970	Flex 10ml Ext	100/bag	
94060973	Flex 10ml Ext sterile	50/bag	
Length: 26.7 cm			

^{*} Finntip sterileş are certified to be free of Endotoxin, DNA, DNase and RNase

Finntip Flex - Filter Pipette Tips

Cat. no.	Description	Volume	Quantity
94056980	Flex Filter 10 sterile*	0.2-10	10x96/rack
94056510	Flex Filter 30 sterile*	5-30	10x96/rack
94056520	Flex Filter 100 sterile*	5-100	10x96/rack
94056380	Flex Filter 200 sterile*	1-200	10x96/rack
94056580	Flex Filter 300 sterile*	5-300	10x96/rack
94056710	Flex Filter 1000 sterile*	100-1000	10x96/rack
94056810	Flex Filter 1200 sterile*	50-1200	10x96/rack
94056970	Flex Filter 10 ml Ext sterile	1-10 ml	50/bag

Finntip 10

Cat. no.	Description	Quantity
9400 310	Finntip 10	1000/bag
9400 300	Finntip 10	10x96/rack
9400 303	Finntip 10 sterile*	10x96/rack
9400 326	Finntip 10 refill starter kit	4x192/rack + 10x192/refill
9400 327	Finntip 10 refill kit	20x192/refill
Color code: Pink	Length: 3.2 cm	

Finntip 20

Cat. no.	Description	Quantity
9400 620	Finntip 20	1000/bag
9400 610	Finntip 20	10x384/rack
9400 613	Finntip 20 sterile*	10x384/rack
Color code: Purple Length: 3.3 cm		

Finntip 50

Cat. no.	Description	Quantity
9400 360	Finntip 50	1000/bag
9400 370	Finntip 50	10x384/rack
9400 373	Finntip 50 sterile*	10x384/rack
Color code: Turquoise Le	nath: 48 cm	

Finntip 200 Ext

Cat. no.	Description	Quantity
9400 100	Finntip 200 Ext	400/box
9400 130	Finntip 200 Ext	10x96/rack
9400 133	Finntip 200 Ext sterile*	10x96/rack
Color code: Orange Leng	th: 7.8 cm	

Finntip 300

Cat. no.	Description	Quantity
9401 260	Finntip 300	1000/bag
9401 240	Finntip 300	20 000/bulk
9401 250	Finntip 300	10x96/rack
9401 253	Finntip 300 sterile*	10x96/rack
9401 255	Finntip 300 refill pack	10x192/pack
Color code: Orange Length:	: 5.2 cm	

Finntip 250 Universal

Cat. no.	Description	Quantity
9400 250	Finntip 250 Universal	500/box
9400 230	Finntip 250 Universal	1000/bag
9400 220	Finntip 250 Universal	20 000/bulk
9400 260	Finntip 250 Universal	10x96/rack
9400 263	Finntip 250 Universal sterile*	10x96/rack
9400 266	Finntip 250 Universal refill starter kit	4x96/rack + 10x96/refill
9400 267	Finntip 250 Universal refill kit	20x96/refill
Color code: Yellow	Length: 5.2 cm	

Finntin 1000

rillilip 1000		
Cat. no.	Description	Quantity
9401 030	Finntip 1000	1000/bag
9401 010	Finntip 1000	10 000/bulk
9401 070	Finntip 1000	200/box
9401 110	Finntip 1000	10x96/rack
9401 113	Finntip 1000 sterile*	10x96/rack
9401 115	Finntip 1000 refill pack	5x192/pack
Color code: Blue Length: 7.1	cm	

----- ----- ----- ----- g---- ----

Finntip 1000 Ext

Cat.no.	Description	Quantity
9401 410	Finntip 1000 Ext	1000/bag
9401 420	Finntip 1000 Ext	5x96/rack
9401 423	Finntip 1000 Ext sterile	5x96/rack
Color code: Blue Length:	10 5 cm	

Finntip 5 ml

Cat. no.	Description	Quantity
9402 050	Finntip 5 ml	75/box
9402 030	Finntip 5 ml	500/bag
9402 010	Finntip 5 ml	3000/bulk
9402 070	Finntip 5 ml	5x54/rack
9402 073	Finntip 5 ml sterile	5x54/rack
Color code: Green Length: 14.7 cm		

Finntip 10 ml

i minup to im		
Cat. no.	Description	Quantity
9402 150	Finntip 10 ml	40/box
9402 151	Finntip 10 ml	100/bag
9402 160	Finntip 10 ml	5x24/rack
9402 163	Finntip 10 ml sterile	5x24/rack
Color code: Red Length: 15.0) cm	

Finntip Filter

Cat.no.	Description	Volume	Quantity
94052 000	Finntip Filter Micro 10 µl sterile*	0.2-10 μΙ	10x96/rack
94052020	Finntip Filter Micro 20 µl sterile*	0,2-20 μΙ	10x384/rack
94052 060	Finntip Filter Micro 50 µl sterile*	0.2-50 μΙ	10x384/rack
94052 100	Finntip Filter 10 µl sterile*	0.5-10 μΙ	10x96/rack
94052 150	Finntip Filter 20 µl sterile*	0.5-20 μΙ	10x96/rack
94052 160	Finntip Filter 30 µl sterile*	0.3-30 μΙ	10x96/rack
94052 200	Finntip Filter 100 µl sterile*	0.5-100 μΙ	10x96/rack
94052 310	Finntip Filter 100 µl Ext sterile*	5-100 μΙ	10x96/rack
94052 300	Finntip Filter 200 µl sterile*	0.5-200 μΙ	10x96/rack
94052 320	Finntip Filter 200 µl Ext sterile*	5-200 μΙ	10x96/rack
94052 350	Finntip Filter 300 µl sterile*	5-300 μΙ	10x96/rack
94052 410	Finntip Filter 1000 µl sterile*	100-1000 μΙ	10x96/rack
94052 430	Finntip Filter 1000 µl Ext sterile	100-1000 μΙ	5x96/rack
94052 550	Finntip Filter 5 ml sterile	0.5-5 ml	5 x 54/rack
94052 600	Finntip Filter 10 ml sterile	1-10 ml	5 x 24/rack

^{*} Finntip steriles are certified to be free of Endotoxin, DNA, DNase and RNase

Finntip Wide

Timus vvide			
Cat. no.	Description	Volume	Quantity
9405 020	Finntip 250 Wide	10-250 µl	1000/bag
9405 030	Finntip 250 Wide	10-250 µl	22000/bulk
9405 120	Finntip 250 Wide	10-250 µl	10x96/rack
9405 123	Finntip 250 Wide sterile	10-250 µl	10x96/rack
9405 050	Finntip 1000 Wide	100-1000 μΙ	400/bag
9405 060	Finntip 1000 Wide	100-1000 μΙ	6500/bulk
9405 160	Finntip 1000 Wide	100-1000 μΙ	10x96/rack
9405 163	Finntip 1000 Wide sterile	100-1000 μΙ	10x96/rack
Color Code: V	Vhite Length: 5.3 cm / 7.2 cm		

Finntip Pocket

i iiiiii p i ookot			
Cat No.	Description	Quantity	
94035510	Finntip Pocket 50 nl	10x96 tips/rack	
94035520	Finntip Pocket 50 nl	1x96 tips/rack	
94035550	Finntip Pocket 250 nl	10x96 tips/rack	
94035560	Finntip Pocket 250 nl	1x96 tips/rack	

Finntip Multistepper

Cat. no.	Description	Quantity
9401 300	Finntip Multistepper	400/box
9401 330	Finntip Multistepper	10x96/rack
9401 333	Finntip Multistepper sterile	10x96/rack

Color code: Turquoise Length: 8.5 cm

Finntin Stenner

rilliup stepper			
Cat. no.	Volume	Dispensing volume	Quantity
9404 170	0.5 ml	10, 20, 30, 40, 50 µl	100/box
9404 173	0.5 ml sterile	10, 20, 30, 40, 50 μl	50/box
9404 180	1.25 ml	25, 50, 75, 100, 125 μl	100/box
9404 183	1.25 ml sterile	25, 50, 75, 100, 125 μl	50/box
9404 190	2.5 ml	50, 100, 150, 200, 250 μl	100/box
9404 193	2.5 ml sterile	50, 100, 150, 200, 250 μl	50/box
9404 200	5.0 ml	100, 200, 300, 400, 500 µl	50/box
9404 203	5.0 ml sterile	100, 200, 300, 400, 500 µl	25/box
9404 210	12.5 ml	250, 500, 750, 1000, 1250 μl	50/box
9404 213	12.5 ml sterile	250, 500, 750, 1000, 1250 μl	25/box
9404 220	25 ml	500, 1000, 1500, 2000, 2500 μl	20box
9404 223	25 ml sterile	500, 1000, 1500, 2000, 2500 μl	10/box
9404 230	50 ml	1000, 2000, 3000, 4000, 5000 µl	10/box
9404 233	50 ml sterile	1000, 2000, 3000, 4000, 5000 µl	10/box

Finntip BioCon *

Cat. no.	Description	Volume	Quantity
94053 100	Finntip BioCon 10	0.2-10 μΙ	100/box
94053 200	Finntip BioCon 250	0.5-250 μΙ	100/box
94053 300	Finntip BioCon 1000	100-1000 μΙ	50/box

^{*} Finntip BioCons are certified to be free of Endotoxin, DNA, DNase and RNase

Related Products

Molecular BioProducts

The MBP line of consumables meets the liquid handling needs of the life science researcher in academia, biotech and pharmaceutical companies around the globe. The extensive product line consists of the following technologies:

- ART® aerosol barrier pipette tip line Patented technology, the only self-sealing barrier tip on the market. We are the only manufacturer to guarantee contamination control
- BioRobotix[™] line Pipette tips for automated liquid handling systems
- Specialty pipette tips
- Low retention and non-specific binding pipette tips to allow increased sample recovery
- Gel-loading pipette tips
- Ergonomic pipette tips offering low insertion and ejection force to seat and eject pipette tips
- Surface decontaminants
- PCR consumables
- Microcentrifuge tubes

To learn more about our products visit:

www.mbpinc.com www.thermo.com/matrix www.thermo.com/mpi

Thermo Scientific Microplate Instrument and Automated Liquid Handling Solutions

The Thermo Scientific microplate instruments form powerful packages together with Thermo Scientific microplate stackers and automation instruments, pipettes and microplates, as well as other Thermo Scientific products, offering the most convenient solutions. We offer:

- Microplate readers (photometers, fluorometers, luminometers and multimode readers)
- Liquid handling instruments (reagent dispensers, microplate washers and automated pipetting systems)
- Purification systems
- Supporting microplate technology products for scientists in the life science field

Sample Storage Products and Services

Whether you need to securely store and track hundreds or even millions of samples, Thermo Scientific sample storage products and services simplify sample identification and tracking. From our unique 2D barcode tubes, innovative Latch Racks, to microplates and sealing systems, Thermo Scientific products are designed for efficient, effective sample storage, shipping, sampling, tracking and assaying. Choose from:

- The widest variety of sample storage tubes on the market
- Racks designed to maximize storage space
- Capping, sealing and piercing equipment and accessories for medium to high throughput needs
- Barcode readers and barcoding services to ensure absolute sample traceability



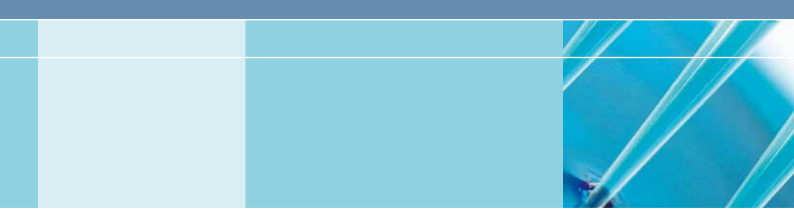


About Thermo Fisher Scientific

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, enabling our customers to make the world healthier, cleaner and safer. With annual revenues of \$10.5 billion, we have approximately 34,000 employees and serve over 350,000 customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as environmental and industrial process control settings. Serving customers through two premier brands, Thermo Scientific and Fisher Scientific, we help solve analytical challenges from routine testing to complex research and discovery. The Thermo Scientific brand represents

a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. Fisher Scientific provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in healthcare, scientific research, safety and education. Together, we offer the most convenient purchasing options to customers and continuously advance our technologies to accelerate the pace of scientific discovery, enhance value for customers and fuel growth for shareholders and employees alike. Visit www.thermofisher.com.

www.thermo.com



© 2009 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. Not all products are available in all countries. Please consult your local sales representative for details.

North America: +1 866 984 3766

Europe: Austria +43 1 801 40 0, Belgium +32 2 482 30 30, Finland/Nordic +358 9 329 100, France +33 2 28 03 20 00, Germany: national toll free 08001-536 376, international +49 6184 90 6940, Italy +39 02 95059 1, Netherlands +31 76 571 4440, Russia/ClS +7 (812) 703 42 15, Spain/Portugal +34 93 223 3154, Switzerland +41 44 454 12 12, UK/Ireland +44 870 609 9203 Asia: India +91 22 5542 9494, Japan +81 45 453 9220, China +86 21 6865 4588 or +86 10 5850 3588, Other Asian countries +852 2885 4613

Countries not listed: +49 6184 90 6940 or +33 2 28 03 20 00

 $www.thermo.com/finnpipette\\ info.pipettes@thermofisher.com\\$

