#### **thermo**scientific



One family of pipettes is all you need to comfortably meet any application challenge



# meeting every challenge with ease and precision

For decades, **Thermo Scientific Finnpipette pipetting systems** have delivered unmatched productivity and ergonomics across thousands of labs and applications worldwide.

Each enhancement, purposely-designed to make your life in the lab safer, easier and more successful, making Finnpipette systems the trusted standard of excellence for comfort, ease-of-use and reliability.

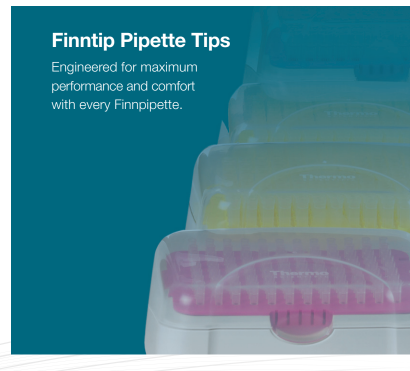
- Exceptional ergonomics: from our lightweight designs to strain-free pipetting features.
- Comprehensive model selection: including single-, 8-, 12- and 16-channel models supporting volumes from 0.2 µL to 10 mL.
- Broad portfolio of tips: choose from standard or specialized varieties for specific applications and improved ergonomics.
- CE marked: Finnpipette F1 and F2 pipettes, when used with Finntips, are CE marked in accordance with IVD Directive in Europe.
- Convenient Color-coding:
   Finnpipettes and Finntips are color-coded by volume to make it easy to select the right pipette and tips in any environment.











# Thermo Scientific Finnpipette Systems

#### The evolution of excellence continues...

with more enhancements – thanks to your valuable feedback – and it's never been easier to select the perfect pipette to match your specific requirements.

Performance and comfort without compromise – it's more like choosing a trusted lab partner than selecting a pipette.

- 4 | Finnpipette F1 Pipettes
- 6 | Finnpipette F2 Pipettes
- **8** | Finnpipette Novus Pipettes
- 10 | Finntip Pipette Tips



# Finnpipette F1 Everything you want in your everyday, go-to pipette

The Finnpipette F1 system delivers performance with precision, all in a lightweight design that maximizes user comfort and reduces strain. It's the ideal system for applications using expensive reagents and valuable samples.

# The Finnpipette F1 now takes pipetting to a whole new level with significant new enhancements:

- A lighter, silent touch: volume adjustment is virtually effortless and silent, also enabling one-handed volume changes for convenience.
- A better grip and confident feel: a textured adjustment knob now provides a feel of confidence when setting volumes. Optional handle strips for your F1 pipette also enable a firmer grip that makes a huge difference in your work.
- A slightly softer push: lower pipetting forces now reduce Repetitive Stress Injury (RSI) even further without compromising results. That means maximum comfort with confidence you can count on each and every day.
- A little more respect for your thumb: a wider tip ejector gives your thumb more room to operate in comfort.

"The Finnpipette F1 pipettes are light to use. There is no need to re-adjust them as they keep their specifications/ adjustments for years. They look beautiful. I also like the stand."

- Special laboratory technician, University, Finland

Learn more:



# Exceptional performance



# and comfort, redefined

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

# Adjustable comfort

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

# Comfortable Tip Ejection

Soft touch tip ejection combined with the softer collar of Finntip Flex tips reduces ejection forces.

#### Super blow-out

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

#### NEW silent, effortless volume adjustment

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



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

Learn how the right combination of











support Good Laboratory Pipetting (GLP)



# Finnpipette F2 Built rugged to excel where other pipettes often fail

In many laboratory environments, chemical resistance and physical durability are requirements for a pipette. It must be able to endure powerful, frequent decontamination methods and withstand a range of harsh chemicals.

**Rugged and Durable:** the Finnpipette F2 contains tough PVDF components that stand up to harsh chemicals and the damaging effects of UV light. Its rugged design withstands physical use without damage.

**Fully-Autoclavable:** decontamination of the Finnpipette F2 is simple because there's no need to disassemble/re-assemble the F2 for autoclaving, minimizing disruption and downtime.



Learn more:

**Maintenance is Easy:** simply detach the tip cone for efficient daily maintenance or decontamination when not using an autoclave.









### A model to meet any need

Its sleek, rugged design is ideal for highly-demanding applications where robustness and durability are essential. The Finnpipette F2 is proven reliable for long-term intensive use, including environments where contaminants are a daily risk.

#### "The Finnpipette F2 pipettes are beautiful and sleek.

The design is very ergonomic and comfortable for long-term, repetitive sample allocation. The color-coding based on [volume] size is also incredibly useful and indicative of thoughtful design... We very much enjoy these pipettes and they have made our research more seamless."

- Biomedical post-doctoral researcher, U.S.



"I was suffering with RSI (Repetitive Stress Injury) in my right hand and arm as a result of years of pipetting using standard pipettes. Faced with taking a break from lab work or not using pipettes, I ordered the Novus series. These pipettes have allowed me to carry on without putting any strain on my arm and hand. My co-workers agree since they will often 'borrow' my pipettes."

– Dr. Farhat Khanim, University of Birmingham, UK



Learn more: thermofisher.com/finnpipette

# Finnpipette Novus

# Electronic pipetting made easy

Finnpipette Novus makes the move to electronic pipetting easier and more comfortable than you ever imagined. It combines the control and lightweight features of a manual pipette and adds significantly higher throughput, precision and enhanced comfort.

#### Easy to Learn, Program, and Use

For users new to electronic pipetting, Novus features an intuitive text-guided graphical user interface – available in 7 different languages with one-press access to basic pipetting functions such as multidispensing, forward, and reverse pipetting.





Intuitive menu provides easy access to functions



The large screen displays a range of information

Work in your native language; choose from 7

# Safe and Comfortable

Novus excels in repetitive applications – such as plate filling, due to its multidispensing functionality. Electronic pipetting operation and adjustable speed make it ideal when working with small volumes and viscous liquids.

The combination of its lightweight design and soft-touch tip ejection makes Novus the safe and comfortable choice for heavy-duty pipetting applications. Its unique index-finger operation allows your thumb to relax during pipetting. Novus also ensures your data integrity by storing programs and monitoring the number of pipetting steps between calibration intervals to provide quality, consistent results.





#### **NOVUS PIPETTING FUNCTIONS**

#### **BASIC FUNCTIONS**

**Pipette** 

(forward technique)	The forward technique is recommended for aqueous solutions, such as buffers, diluted acids of arkans.
Rpipet (reverse & repetitive technique)	The reverse technique is suitable for dispensing liquids that have a high viscosity or a tendency to foam easily. The technique is also recommended for dispensing very small volumes. The repetitive technique offers a rapid and simple procedure for repeated delivery of the same volume.
Stepper (multidispensing)	The STEPPER function allows the repeated dispensing of one selected volume. It's ideal for microplate applications.

**Dilute** The DILUTE function let's you dispense two selected volumes separated by an air gap.

# **Finntip Pipette Tips**

# Achieve excellence

in a complete Finnpipette system

Finntip tips are designed and manufactured expressly for Finnpipette models to deliver optimal performance, precision and accuracy. They meet ISO 9001, ISO 14001 and ISO 13485¹ standards for exceptional quality.

• Available in a Wide Range of Volumes and Styles: Volume ranges from 0.2 µL to 10 mL in standard, extended length, and wide orifice tips.



Finntip Flex 200 Finntip 200 Extended Length Finntip 1000 Wide Orifice Finntip 10 mL

- Enhancing User Comfort: Finntip Flex pipette tips feature a soft collar and stable rack base that support lower attachment and ejection forces, to reduce hand strain.
- Easy Identification: color-coding on each Finnpipette and Finntip rack maximizes efficiency.
- **Environmentally-friendly:** space-saving refill capability with reload packaging options that minimize materials and waste.





<sup>1</sup>Finnpipette F1 and F2 together with compatible Finntip tips are CE marked in accordance with IVD Directive in Europe

#### Lower tip ejection forces up to 49%

by using Finntip Flex tips with the Finnpipette F1 multichannel pipette compared to universal tips. The soft touch tip ejector on the Finnpipette F1 combined with the soft collar on the Finntip Flex tips reduces the force needed to eject tips for less strain on your thumb. **That is savings that can really add up each day!** 

# Manual Pipettes and Compatible Finntips

10 μL
20 μL /50 μL
100 μL /200 μL
300 μL
1000 μL
5 mL
10mL

# Finnpipette Single Channel Pipettes and Finntips

Volume Range	Color Key	Finnpipette F1 Item No.	Finnpipette F2 Item No.	Compatible Finntips
0.2-2 μL		4641010N	4642010	Finntip 10, Filter 10, Flex 10, Flex Filter 10
0.5-5 μL		4641020N	4642020	Finntip 10, Filter 10, Flex 10, Flex Filter 10
1-10 μL, micro		4641030N	4642030	Finntip 10, Filter 10, Flex 10, Flex Filter 10
1-10 μL	0	4641040N	4642040	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext
2-20 μL, micro		4641050N	4642050	Finntip 50, Filter 50
2-20 μL	0	<b>4641060N 4642060</b> Finntip 250, Filter 20, Flex 200, Flex Filter 30, 200 Ext		Finntip 250, Filter 20, Flex 200, Flex Filter 30, 200 Ext
5-50 μL, micro		4641130N	<b>4641130N 4642120</b> Finntip 50, Filter 50	
5-50 μL	0	4641140N	4642130	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
10-100 μL	0	4641070N	4642070	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
20-200 μL	0	4641080N	<b>4641080N 4642080</b> Finntip 250, Filter 200, Flex 200, Flex Filter 200, 200 Ext, Filter 200 Ext.	
30-300 μL	•	4641090N	<b>4641090N</b> - Finntip 300, Filter 300, Flex 300, Flex Filter 300	
100-1000 μL	•	<b>4641100N 4642090</b> Finntip 1000, Filter 1000, Flex 1000, Flex Filter 1000, 1000 Ext, Filter 1000 Ext		
0.5-5 mL	•	4641110N	<b>4641110N 4642100</b> Finntip 5 mL, Filter 5 mL	
1-10 mL	•	4641120N	4642110	Finntip 10 mL, Filter 10 mL, Flex 10 mL Ext

# Finnpipette Multichannel Pipettes and Finntips

Channels/ Volume Range	Color Key	Finnpipette F1 Item No.	Finnpipette F2 Item No.	Compatible Finntips
8-ch, 1-10 μL		4661000N	4662000	Finntip 10, Filter 10, Flex 10, Flex Filter 10
8-ch, 5-50 μL	0	4661010N	4662010	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
8-ch, 10-100 μL	0	4661020N	4662020	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
8-ch, 30-300 μL	•	4661030N	<b>4661030N 4662030</b> Finntip 300, Filter 300, Flex Filter 300	
12-ch, 1-10 μL		4661040N	<b>4661040N 4662040</b> Finntip 10, Filter 10, Flex 10, Flex Filter 10	
12-ch, 5-50 μL	0	4661050N	<b>4661050N 4662050</b> Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ex	
12-ch, 10-100 μL	0	4661060N	<b>4661060N 4662060</b> Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ex	
12-ch, 30-300 μL	0	4661070N	<b>4661070N 4662070</b> Finntip 300, Filter 300, Flex 300, Flex Filter 300	
16-ch, 1-10 μL		4661080N	<b>4661080N 4662080</b> Finntip 20, Filter 20	
16-ch, 5-50 μL		4661090N	4662090	Finntip 50, Filter 50



Learn more:

# Manual Pipettes and Compatible Finntips

### Finnpipette Single Channel Fixed Volume Pipettes

Volume Range	Finnpipette F1 Item No.	Finnpipette F2 Item No.	Compatible Finntips		
		'			
1 μL		4652000	Finntip 10, Filter 10, Flex 10, Flex Filter 10		
5 μL		4652010	Finntip 10, Filter 10, Flex 10, Flex Filter 10		
10 μL	4651020N	4652020	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext		
20 μL	4651130N	4652130	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext		
25 μL	4651030N	4652030	<b>4652030</b> Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext		
50 μL	4651040N	<b>4652040</b> Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext			
100 μL	4651050N	4652050	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext		
200 μL	4651140N	4652140	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext		
250 μL	4651060N	4652060	Finntip 1000, Filter 1000, Flex 1000, Flex Filter 1000, 1000 Ext, Filter 1000 Ext		
500 μL	4651070N	<b>4652070</b> Finntip 1000, Filter 1000, Flex 1000, Flex Filter 1000, 1000 Ext, Filter 1000 Ext			
1000 μL	4651080N	4652080	Finntip 5 mL, Filter 5 mL		
2000 μL	4651090N	4652090	Finntip 5 mL, Filter 5 mL		
3000 μL	4651100N	4652100	Finntip 5 mL, Filter 5 mL		
5000 μL	4651110N	4652110	Finntip 5 mL, Filter 5 mL		
10000 μL	4651120N	4652120	Finntip 10 mL, Filter 10 mL, Flex 10 mL Ext		

# Finnpipette F1 and F2 Good Laboratory Pipetting (GLP) Kits

Kit No.	Contents	Finnpipette F1 Item No.	Finnpipette F2 Item No.
	• Single channel 1-10 μl, 10-100 μl and 100-1000 μl pipettes		
GLP Kit 1	F-Series Stand	4700850N	4700870
	3 Racks of Finntip Flex tips		
	• Single channel 0.2-2 μl, 2-20 μl, 20-200 μl and 100-1000 μl pipettes		
GLP Kit 2	F-Series Stand	4700860N	4700880
	4 Racks of Finntip Flex tips		
	Single channel 10-100 μl, 100-1000 μl and 1-10 ml pipettes	4700865N	4700885
GLP Kit 3	F-Series Stand		
	2 Racks of Finntip Flex tips and 1 Rack of Finntip tips		
	• Single channel 2-20 μl, 20-200 μl and 100-1000 μl pipettes		
GLP Kit 4	F-Series Stand	4701060N	4701070
	• 3 Racks of Finntip Flex tips		







Learn more:

Finnpipette F2 GLP Kit 2

# Electronic Pipettes and Compatible Finntips

# 10 μL 20 μL /50 μL 100 μL /200 μL 300 μL 1000 μL 5 mL 10mL

## Finnpipette Electronic Single Channel Pipettes and Finntips

Volume Range	Functional Volume Range*	Color Key	Finnpipette Novus Item No.	Compatible Finntips
1-10 μL, micro	0.5-10 μL		46200000	Finntip 10, Filter 10, Flex 10, Flex Filter 10
1-10 μL	0.5-10 μL	0	46200100	Finntip 250, Filter 10, Flex 200, Flex Filter 10, 200 Ext
5-50 μL, micro	2.5-50 μL		46200200	Finntip 50, Filter 50
5-50 μL	2.5-50 μL	0	46200300	Finntip 250 Univ, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
10-100 μL	5-100 μL	0	46200400	Finntip 250 Univ, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
30-300 μL	15-300 μL	•	46200500	Finntip 300, Filter 300, Flex 300, Flex Filter 300
100-1000 μL	50-1000 μL		46200600	Finntip 1000, Filter 1000, Flex 1000, Flex Filter 1000, 1000 Ext, Filter 1000 Ext
0.5-5 mL	0.25 mL	•	46200700	Finntip 5 mL, Filter 5 mL
1-10 mL	0.5-10 mL		46200800	Finntip 10 mL, Filter 10 mL, Flex 10 mL Ext

#### Finnpipette Electronic Multichannel Pipettes and Finntips

Channels/Volume Range	Functional Volume Range*	Color Key	Finnpipette Novus Item No.	Compatible Finntips
8-ch, 1-10 μL	0.5-10 μL		46300000	Finntip 10, Filter 10, Flex 10, Flex Filter 10
8-ch, 5-50 μL	2.5-50 μL	0	46300200	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
8-ch, 30-300 μL	15-300 μL	•	46300400	Finntip 300, Filter 300, Flex 300, Flex Filter 300
8-ch, 100-1200 μL	50-1200 μL		46300800	Flex 1200, Flex Filter 1200
12-ch, 1-10 μL	0.5-10 μL		46300100	Finntip 10, Filter 10, Flex 10, Flex Filter 10
12-ch, 5-50 μL	2.5-50 μL	0	46300300	Finntip 250, Filter 100, Flex 200, Flex Filter 100, 200 Ext, Filter 100 Ext
12-ch, 30-300 μL	15-300 μL	•	46300500	Finntip 300, Filter 300, Flex 300, Flex Filter 300
16-ch, 5-50 μL	2.5-50 μL		46300700	Finntip 50, Filter 50

<sup>\*</sup> The Functional volume range indicates the volume range that the pipette can cover in the Stepper, Sequential Stepper and Sequential Aspirate functions.

# Finnpipette Novus Good Laboratory Pipetting (GLP) Kits

Kit No.	Contents	Finnpipette Novus Item No.	
	• Single channel 10-100 μL and 100-1000 μL pipettes		
GLP Kit 1	Two Novus Stands	4700470	
	Finntip Flex 200 and Flex 1000 racks		
	Single channel 100-1000 and 0.5-5 mL pipettes		
GLP Kit 2	Two Novus Stands	4700490	
	Finntip Flex 1000 and Finntip 5 mL racks		
	• Single channel 1-10 μL micro, 10-100 μL and 100-1000 μL pipettes	4701120	
GLP Kit 3	Three Novus Stands		
	• Finntip Flex 10, Flex 200 and Flex 1000 racks		
	• Single channel 10-100 μL, 100-1000 μL and 1-10 mL pipettes		
GLP Kit 4	• Three Novus Stands 47		
	• Finntip Flex 200, Flex 1000, Finntip 10 mL and Flex 10 mL Ext racks		



# Accessories for Manual and Electronic Pipettes

#### Pipette Stands

Item No.	Description
9420400	F-Series Stand, linear, white, for six F1 or F2 pipettes
9420390	Multichannel Pipette Stand, for one F1, F2 or Novus pipette
9420290	Pipette Stand, linear, grey, for six F1 or F2 pipettes
9420320	Pipette Mini-stand, linear, for three F1 or F2 pipettes
9420340	Carousel Stand, for six F1 or F2, or three Novus pipettes, includes cover
9420360	Novus stand, for one pipette



F-Series Stand



Multichannel Pipette Stand



Carousel Stand



Novus Stand

#### Reagent Reservoirs

Item No.	Description
9510027	Reagent, 60 mL
9510037	Reservoir, 8-well, 10 mL
9510047	Reservoir, 1-well, 100 mL
95128085	Reagent Reservoir, Disposable, 100 mL
95128095	Reagent Reservoir, Disposable, 25 mL w/divider
95128093	Reagent Reservoir, Disposable, 25 mL



Reservoirs



# Leading provider of innovative pipetting systems

You can improve accuracy and precision when you combine the right pipetting tools, technique, ergonomics, and service with the most critical factor: the skill and expertise of the operator.

Let us show you how with over 50 years of liquid handling experience.



This comprehensive **Good Laboratory Pipetting (GLP) Guide**will help you achieve better results by providing tips on advancing
your skills SO you can handle anything.

#### Thermo Scientific Good Laboratory Pipetting

A history of liquid handling innovations providing consistent, reproducible results









**TECHNIQUES** 

**TOOLS** 

**ERGONOMICS** 

**SERVICE** 



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

#### **Protecting your investment**

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



Let our expertise complement yours Explore all the new ways to protect your instruments and equipment at unitylabservices.com



- Support Plans
- Parts and Consumables
- Training and More

unity lab services

by Thermo Fisher Scientific



# **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





