



neoLab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
[https://www.neolab.d  
e](https://www.neolab.de)

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## Thermo Scientific Finnpipette™ F1 microliter pipette, volume 1-10 µl

€358.00  
plus VAT &  
Shipping

### Product Images



## Description

---

Single-channel pipette, Variable type

The first pipettes with an antimicrobial treated surface for better protection against contamination.

The Thermo Scientific Finnpipette F1 is based on nearly 40 years of experience in pipette development. In addition to new, innovative product features such as the adjustable finger support, it also offers proven functions such as soft-touch tip ejection and super-blow-out function. In addition, the highest accuracy and absolute precision make the Finnpipette F1 a top-of-the-line model.

- antimicrobial handle with silver ions that inhibit the growth of bacteria, fungi, mold and other microbes
- novel volume adjustment mechanism for highest accuracy, precision and durability
- easy, adjustable volume setting
- adjustable finger rest for setting the most ergonomic and comfortable pipetting position within a 120° range
- easy pipetting for fatigue-free work over a longer period of time
- patented Super Blow-Out function on models up to 50 µl for accurate dispensing of micro-sized drops
- patented soft-touch tip ejector
- 5-year warranty when registered on the Internet

## Additional Information

No.	PO-0071
Manufacturer (Brand)	Thermo Scientific
old neoLab article no.	3-1427
EAN	4058072338145
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	pink
Volume MAX	10 µl
Volume MIN	1 µl
Operation via	Knobs/Buttons
Microliter pipettes features	with certification with color code ergonomically shaped
Number of channels	1
Energy supply	without power supply
Functionality	mechanical
Model Microliter pipette/ Dispenser	Finnpipette F1 10µl micro
Division	0.01 µl
Designation tip (thermal)	Flex 10 50-micro
Type Microliter pipette (design)	Air cushion pipette
Manufacturer	Thermo Scientific
Measurement deviation systematic in %	1.2 %
Measurement deviation systematic in µl	0.12 µl
Measurement deviation random in %	0.8 %
Measurement deviation random in µl	0.08 µl
Type pipette	Microliter pipettes
Type certificate	Declaration of conformity (standardization)

