



MG Scientific

Products |

Our Services | About MG | Customer Service |



Improved volume adjustment

- Lighter rotation without 'clicks'
- Improved grip on the volume adjustment button
- Updated color ring texture

Lighter plunger forces in Multichannel pipettes

• Lower spring forces on the second stop

New Appearance

- Color change to differentiate product lines
- White manifold, blue decoration ring

Improved grip

Add-on Skin for improved grip

Improved Pipette Performance through Innovative AVG

The New and Improved F1 combines all the features of the original finnpipette with state-of-the-art innovations. The Advanced Volume Gearing (AVG) mechanism is a self-supporting modular volume adjustment mechanism that enhances pipetting performance. Separated from the pipetter body, the AVG accuracy, precision, and durability are significantly improved.



The AVG mechanism ensures a high level of accuracy and precision for the Finnpipette F1 Multichannel Pipetters as with the Thermo Scientific Finnpipette F1 single-channel Adjustable-volume Pipetters and the single-channel Fixed-volume Pipetters. 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 and also features an antimicrobial treatment protecting the instrument against contamination.

The Thermo Scientific Finnpipette F1 GLP Kit comes in 4 convenient kits. Each Kit includes state-of-the-art Finnpipette F1 pipetters along with everything you need for pipetting: Multiple pipetters, associated Flex tips, stand, pen, USB memory key. Click on the Specifications tab to see which Kit is right for you.

Click on the links above to order the NEW F1 Finnpipette that is right for your needs.

*Inquire to Customer Service about the great deals on Discontinued F1 model Finnpipettes.





