

Four ways to use your electronic pipette

Using the Thermo Scientific ClipTip Pipetting System in these four common tasks can help increase your confidence in pipetting. The pipetting system locks tips firmly in place so they will not loosen or leak, regardless of application pressure.

1 Filling plates with reagents



Using a Thermo Scientific™ E1-ClipTip™ Equalizer Pipette with adjustable spacing, you can fill an entire well-plate in just a few swift motions. Electronic tip attachment and ejection helps your hand relax for optimum comfort and ease of use.

2 Creating a dilution series



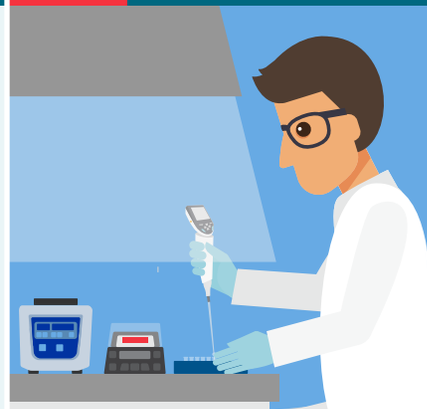
Dilutions involve several repetitive pipetting steps including filling, mixing and dispensing. Gain efficiency by using an E1-ClipTip Pipette which can be programmed to mix the samples and perform a full dilution series with ease.

3 Transferring samples from one vessel to another



With a slide of a finger across an Equalizer Pipette, adjust your tip spacing to the desired distance to transfer between different sized vessels with ease. You can save up to 80% of your time when transferring samples from microcentrifuge tubes to 96-well plates using the E1-ClipTip Equalizer Pipetting System.

4 Preparing a reagent master mix



Comfortably work in a controlled airflow environment when using the compact, lightweight E1-ClipTip Single Channel Pipette with index finger pipetting action. Pre-program your protocols with the My Pipette Creator app, enabled by Bluetooth® technology to quickly transfer the protocol to your pipette. For faster and even more reliable results, choose from a list of pre-programmed protocols for some of the most common qPCR reagents.

ClipTip Pipetting technology makes daily pipetting a totally new experience. The pipetting system locks tips firmly in place so they will not loosen or leak, regardless of application pressure. This system helps enable consistent and reproducible pipetting from user to user leading to higher-quality results and more efficient research.

To learn more about ClipTip technology, visit thermofisher.com/cliptip

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application.
© 2019 Thermo Fisher Scientific. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. The Bluetooth® is a trademark of Bluetooth SIG, Inc
I-CTAPPLICATIONS-E 1219

ThermoFisher
SCIENTIFIC