

Liquid handling

FluidEase Pro ClipTip electronic pipettes

Thermo Scientific™ FluidEase™ Pro ClipTip™ electronic pipettes combine a secure Thermo Scientific™ ClipTip™ attachment with the first large, high-resolution pipette touchscreen on the market, as well as intelligent power management and advanced programming capabilities to support confident, reproducible pipetting across routine and demanding laboratory workflows.

FluidEase Pro pipettes enable both new and experienced users to work efficiently with minimal setup time, reduced physical strain, and consistent performance across operators and applications.

Large, high-resolution touchscreen interface

FluidEase Pro pipettes are the first electronic pipettes on the market to feature a large, high-resolution touchscreen, redefining how users interact with electronic pipetting.

- Direct editing of only the parameter you need—without navigating layered menus
- Intuitive, gesture-based interaction aligned with familiar smart device experiences
- Clear visual feedback for volumes, speeds, and protocol steps throughout the workflow

This touchscreen-driven approach enables rapid onboarding for new users, helps reduce setup errors, and supports consistent, reproducible execution across users.

User interface designed for global laboratories

FluidEase Pro pipettes feature a multilingual user interface with six language options, supporting harmonized operation across global laboratory networks.

Expanded workflow capabilities and speed

FluidEase Pro pipettes offer one of the widest speed selections available, helping users to achieve precise control over pipetting behavior across a broad range of applications, liquid types, and workflow demands.

- Gentle handling for sensitive or viscous samples, helping preserve sample integrity
- Faster operation to support high-throughput workflows and time-critical applications
- Flexible execution of unique, multi-step, and demanding protocols requiring precise control

Cat. No.	Description
Thermo Scientific™ FluidEase™ Pro ClipTip™ electronic pipettes	
4674010	1 Channel, 0.5–10 µL
4674020	1 Channel, 2.5–100 µL
4674030	1 Channel, 5–200 µL
4674040	1 Channel, 10–300 µL
4674050	1 Channel, 20–1,000 µL
4676010	8 Channel, 0.5–10 µL
4676030	8 Channel, 2.5–100 µL
4676050	8 Channel, 5–200 µL
4676070	8 Channel, 10–300 µL
4676090	8 Channel, 25–1,250 µL
4676020	12 Channel, 0.5–10 µL
4676040	12 Channel, 2.5–100 µL



Cat. No.	Description
Thermo Scientific™ FluidEase™ Pro ClipTip™ electronic pipettes cont.	
4676060	12 Channel, 5–200 µL
4676080	12 Channel, 10–300 µL
4676100	12 Channel, 25–1,250 µL
4676110	16 Channel, 0.5–10 µL
4676120	16 Channel, 1–30 µL
4676130	16 Channel, 3–125 µL
Thermo Scientific™ FluidEase™ Pro ClipTip™ electronic pipette charging stands	
9420520	Stand Base, 1 Position
9420530	Stand Extension Kit, 1 Position



Feel confident with every dispense

Thermo Scientific™ ClipTip™ technology helps ensure secure tip attachment, keeping tips firmly in place throughout every pipetting cycle. Once attached, tips remain secured and are released only through intentional ejection, giving users full control during operation and confidence in every dispense.

Electronic tip ejection with reduced strain

FluidEase Pro pipettes feature electronic tip ejection, reducing the force required during tip removal.

- Reduces hand and thumb strain
- Indicates when tip ejection is possible with LED illumination
- Supports safer, more comfortable, and more controlled operation during repetitive tasks

Index finger operation for ergonomic pipetting

Designed for index finger operation, FluidEase Pro pipettes reduce reliance on the thumb and promote a more natural hand posture during pipetting.

Designed for everyday comfort and balance

FluidEase Pro pipettes are engineered with improved ergonomics to support comfortable, controlled pipetting throughout the day.

- Better balance in the hand
- Designed to support extended daily use
- Helps reduce fatigue in routine and high-throughput environments

Intelligent power management and fast, scalable charging

- Integrated charging between uses via a charging stand supports up to four pipettes—standard wall-plug charging also available
- Power-safe mode functions support long-term battery reliability
- Continued operation while connected to power helps minimize workflow interruptions during critical tasks

Unified operation across users

- Up to five user profiles for multi-user laboratories
- Structured interface and shared preset protocols enable consistent execution across the lab
- Custom calibration options help align performance to specific liquids or laboratory conditions
- Reduced user-dependent variability supports reproducible outcomes

Contact your sales rep

Name:

Email:

Phone number:

Learn more at thermofisher.com/fluidease

thermo scientific