

# BRAND Transferpette® electronic pipettes

## Certified Ergonomic

The BRAND Transferpette® electronic pipettes are the first electronic single and multi-channel pipettes with ergonomics and user-friendliness that are certified by TÜV Rheinland, an independent testing lab accepted by OSHA as a Nationally Recognized Testing Laboratory (NRTL).

### The Transferpette® electronic single channel includes:

- an adjustable finger rest to adapt the pipette to different hand sizes for maximum comfort
- a large, clear LCD screen for easy setting and reference
- five operating modes for convenience and productivity: pipetting; reverse pipetting; mixing; step-dispensing and gel-loading for electrophoresis\*.
- a built-in, no-tools calibration system for low lifetime costs
- a rechargeable battery that powers over 4000 pipetting cycles for uninterrupted pipetting between charges

### The Transferpette® electronic multichannel includes:

- all of the control features of the single channel
- an innovative easy-maintenance tip manifold.

Order today from leading lab dealers!



#### ORDERING INFORMATION

Capacity µL	BrandTech Cat. No.	2013 List Price
<b>Transferpette® electronic single channel pipette</b>		
0.5–10µL with AC charger	2705302	\$499.00
2–20 with AC charger	2705305	499.00
20–200 with AC charger	2705325	499.00
100–1000 with AC charger	2705330	499.00
0.5–5mL with AC charger	2705335	499.00
0.5–10µL without a charger	2705352	459.00
2–20 without a charger	2705355	459.00
20–200 without a charger	2705375	459.00
100–1000 without a charger	2705380	459.00
0.5–5mL without a charger	2705385	459.00
Transferpette® electronic charging stand, for up to 3 pipettes (not for use with 0.5-5mL size)	705392	289.00
AC charger for one Transferpette® electronic	705352	53.00

#### ORDERING INFORMATION

Capacity µL	BrandTech Cat. No.	2013 List Price
<b>Transferpette®-8 electronic eight channel pipette</b>		
0.5-10	2705400	\$899.00
1-20	2705402	899.00
5-100	2705408	899.00
10-200	2705410	899.00
15-300	2705412	899.00
<b>Transferpette®-12 electronic twelve channel pipette</b>		
0.5-10	2705420	\$1075.00
1-20	2705422	1075.00
5-100	2705428	1075.00
10-200	2705430	1075.00
15-300	2705432	1075.00

Product appearance, catalog numbers, prices, specifications, and technical information are subject to change without notice.



**Lab Rats Trust BrandTech!**

**BRANDTECH®**  
SCIENTIFIC, INC.

Toll Free: 888-522-2726  
[www.brandtech.com](http://www.brandtech.com)

### Large, Clear LCD Screen

All parameters are clearly displayed with letters, symbols, and numbers for easy reference by both left and right-handed users.

### Soft Touch Pipetting Key

Greatly reduces pipetting forces and improves accuracy and precision.

### Rechargeable Battery

Powers over 4000 pipetting cycles and allows operation during charging. The *Transferpette*<sup>®</sup> *electronic* includes a controlled discharge-recharge cycle program that extends battery life.

### Autoclavable Pipette Shaft

The pipette shaft (and manifold on multichannels) may be autoclaved for use in sterile applications.

### Five Operating Modes

- *Pipetting*, for routine use
- *Reverse Pipetting*, for viscous and volatile liquids
- *Mixing*, repeatedly aspirates & dispenses
- *Dispensing*, to dispense a series of aliquots in steps from a single fill
- *Gel*, for gently loading electrophoresis gels and reporting dispensed volume\*

\* Gel loading mode not available on 1,000µL and 5mL models.



### Simple Controls

Control is certified "user-friendly" by an OSHA-accredited testing lab. Built-in electronic Easy Calibration<sup>™</sup>.

### Adjustable Finger Rest

The adjustable finger rest adapts the instrument to different hand sizes.



### Resilient V-rings on tip cones

Lower mounting and ejection forces, and improved tip sealing and compatibility with all leading tips.

### Easy Maintenance Multichannels!

The manifold of the *Transferpette*<sup>®</sup>-8/-12 *electronic* has a patented tip cone and seal design that permits easy removal and replacement of individual tip cones and seals with minimal disassembly and without recalibration. Cleaning and maintenance have never been faster, easier or less expensive!

