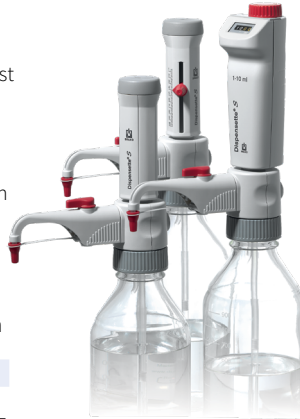


Reliable Tools for Clinical Labs

Dispensette® S dispensers

The Standard in Bottletop Dispensers

- The 45 mm standard thread, plus included adapters, fit most common lab bottles.
- The instrument is easy to disassemble for cleaning.
- Valves are replaceable for simple, economical service.
- New valve design eliminates seals for trouble-free operation
- Dispensette S is autoclavable at 121 °C.
- Easy to calibrate and adjust in order to comply with ISO 9001 and GLP guidelines.



Volume, mL	Recirculation valve Cat. No.	Recirculation valve Cat. No.
------------	------------------------------	------------------------------

Dispensette S Digital

0.1-1	4600310	4600311
0.2-2	4600320	4600321
0.5-5	4600330	4600331
1-10	4600340	4600341
2.5-25	4600350	4600351
5-50	4600360	4600361

Dispensette S, Analog-adjustable

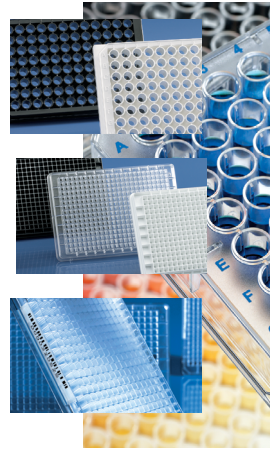
0.1-1	4600100	4600101
0.2-2	4600120	4600121
0.5-5	4600130	4600131
1-10	4600140	4600141
2.5-25	4600150	4600151
5-50	4600160	4600161
10-100	4600170	4600171

Fixed volume models available. For strong acids and nonpolar organics, ask for the BRAND Dispensette S Organic dispensers.

BRANDplates® microplates

for cell culture, immunoassay & general use

- 8 different surface treatments
- Transparent, white, black, clear bottom
- C, F, V and U-shaped wells
- Deep Well Plates
- Insert System for advanced cell culture
- Barcoding on request
- Samples available



BRAND® offers a comprehensive line of microplates for general, cell culture and immunology applications. The line includes plates with distinctive physical treatments that eliminate refrigeration and shelf-life concerns. All are manufactured according to the ANSI-/SLAS-standards 1 to 4-2004. Visit www.brandtech.com for additional information.

The BVC family of fluid aspiration systems

The BVC family of fluid aspiration systems deliver compact and quiet solutions for cell culture work. They provide the flexibility to accommodate your decontamination protocol whether you autoclave or disinfect in the bottle.

- Reliable: VACUUBRAND® pump* for long service life
- Power & Control: Suitable for two users, with adjustable* vacuum level
- Robust: "G" models designed for in-bottle bleach decontamination
- Safe: aerosol protection; models with contact-free level sensor available
- Single and multichannel hand controllers for use with cell culture vessels and multi-well plates

* Control and professional models



Reliable Tools Clinical Labs

Precise, Slim, Light & Dependable Stepper

BRAND® HandyStep® S Repeating Pipette



The HandyStep S provides unprecedented versatility in a mechanical repeating pipette. It offers 59 different volume settings with accuracy, precision and dependability.

- Comfortable, slim design is lightweight, well-balanced and offers easy one-handed volume selection
- Flexible; accepts third party tips – no more being locked into a sole source
- Tip ejection system allows tip removal without user handling
- HandyStep touch and HandyStep touch S models also available

Description	Cat. No.	
HandyStep S Repeating Pipette	705110	
HandyStep touch Repeating Pipette	705200	
PD-Tip™ II size	Non-sterile tips	BIO-CERT Pure*
0.1 mL (100 tips)	705700	705730
0.5 mL (100 tips)	705702	705732
1.0 mL (100 tips)	705704	705734
1.25 mL (100 tips)	705706	705736
2.5 mL (100 tips)	705708	705738
5 mL (100 tips)	705710	705740
10.0 mL (100 tips)	705712	705742
12.5 mL (100 tips)	705714	705744
25 mL (50 tips)	705716	—
25 mL (25 tips)	—	705746
50 mL (25 tips)	705718	705748
Multi-pack (20 tips each 0.5, 1, 1.25, 2.5, 5, 10 & 12.5 mL)	705720	—

*BIO-CERT® is certified sterile, and DNA-, RNase-, ATP- and endotoxin-free.

Comfortable, Convenient Meniscus Control

macro™ Pipette Controller



- Replaces old-fashioned pipette bulbs with simple, one-finger control.
- Rapid or sensitive filling; fast or drop-wise dispensing.
- Fits most pipettes 0.1 to 200 mL.

Description	Cat. No.
macro Pipette Controller	
Gray	26200
Blue	26202
Magenta	26203
Green	26201
accu-jet S pipette controller	
Anthracite	26350
Berry	26351
Petrol	26352
Amethyst	26353

accu-jet® S pipette controller

- **Simple:** Enhanced comfort and precise control for delicate cell culture work
- **Easy:** Adjustable power and precision at your fingertips
- **Efficient:** Keep pipettes clean & sterile with integrated rest position



Transferpette® S Adjustable Volume Single Channel Pipettes



Capacity, µL	Cat. No.
0.1-1	705868
0.1-2.5	705869
0.5-10	705870
2-20	705872
5-50	705873
10-100	705874
20-200	705878
100-1000	705880
500-5000 (0.5-5 mL)	705882
1000-10000 (1-10 mL)	705884

- Simple, thumb-tip volume adjustment, even with gloves!
- Shortest stroke length among leading pipettes reduces strain.
- Slim design reaches bottom of 15 mL conicals.
- Comfortably fits most hands.
- Accepts tips from most quality manufacturers
- Fixed volume single channels also available.

Transferpette® S -8/-12 Multichannel Pipettes



Capacity, µL	8 Channel	12 Channel
0.5-10	705900	705920
5-50	705906	705926
10-100	705908	705928
20-200	705910	705930
30-300	705912	705932

Transferpette S -8/-12 pipettes supplied with performance certificate, operating manual, shelf mount, two tip boxes, reagent reservoir, pack of replacement O-rings. One-year warranty.

Sample Cups for Clinical Analyzers

BRAND sample cups are made from virgin polystyrene and are designed to fit many common analyzers. Caps and lids are made of polyethylene for a snug fit. Cups and caps meet CE-IVD Directive 98/79



Volume, mL	Capacity, mL	Cat. No.
Sample Cups for Technicon® Analyzers	1.5	115015
Sample Cups for Technicon Analyzers	2	115016
Sample Cups for Technicon Analyzers	4	115017
Push Caps (for 115015 or 115016)		115020
Coulter Counter® with Lids	20	722055

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

Visit www.brandtech.com for additional information Clinical_flyer_BT