

Reliable Tools for Cannabis Testing Labs

BRANDTECH Scientific offers the lab tools you need to streamline your potency and pesticide testing processes

Dispensette® S dispensers, the Standard in Bottletop Dispensers

- Rugged: no seals to wear out
- Suitable for with most reagents
- Simple to clean & calibrate
- Recirculation valve reduces splashing and helps conserve reagents
- Autoclavable to 121°C
- Adapters for common bottle threads included
- For trace analysis in ppb, ppt range choose the Dispensette S Trace Analysis.



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

Volume, mL	Valve Spring	No recirculation valve	Recirculation valve
		Cat. No.	Cat. No.
Dispensette S Trace Analysis, Analog-adjustable			
1-10	Platinum-iridium	4640040	4640041
1-10	Tantalum	4640240	4640241

Filtration and Mobile-Phase Degassing is Simplified With VACUUBRAND® Vacuum Pumps

ME 1C Chemistry vacuum pump

- Full fluoropolymer flowpath for resistance to acid and solvent vapors
- 100 mbar performance - suitable for filtration and degassing
- Quiet and compact
- Service interval in excess of 15,000 operating hours
- Rated for continuous duty
- Optional manometer/control valve
- Full line of larger pumps available

Model	Cat. No.
ME 1C Vacuum Pump	20721103
Vacuum regulation valve with manometer for ME 1C	20696843

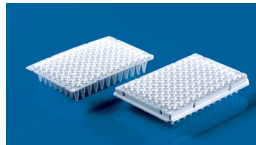


Reliable Tools for Cannabis Labs

BRAND® PCR Products

For Cannabis Microbial Testing and Species/Strain Identification

- DNase-, DNA- and RNase-free
- Optimized for accurate quantitative PCR
- Wide range of sealing options for minimal evaporation.
- Additional plates, strips and tubes available



Description	Qty./Pack	Cat. No.
White PCR Plates (all suitable for qPCR)		
96-well plate, non-skirted, low-profile	50	781367
96-well plate, non-skirted, standard profile	50	781369
96-well plate, semi-skirted, standard profile	50	781376
96-well plate, semi-skirted, low-profile	50	781372
96-well plate, semi-skirted, low-profile, raised skirt	50	781374
96-well plate, skirted, low-profile	50	781378
96-well plate, low-profile, for Roche LightCycler®	50	781364
96-well plate, low-profile, for Roche LightCycler, with fifty sheets of qPCR sealing film	50	781365
384-well plate, full skirt, for Roche LightCycler	50	781358
qPCR 8-Strip Caps & Tubes		
8 x 0.2 mL tube strip, white	125	781325
8-strip flat caps, Clear (qPCR)	125	781334

HandyStep® touch Repeating Pipettes

- Simple touchscreen operation
- Easy – automatic tip size recognition of BRAND PD-Tip II's
- Efficient – accepts third party tips

Description	Cat. No.
HandyStep touch	705200
HandyStep touch S	705210
Inductive charging stand bundles	
HandyStep touch & Charging stand	705201
HandyStep touch S & Charging stand	705211

Manual HandyStep S also available



Lightweight and Rugged

Transferpette® S Adjustable Volume Single Channel Pipettes

- 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

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



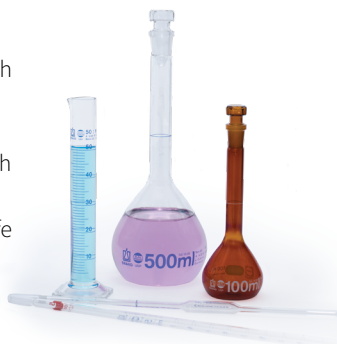
BRAND PD-tip™ II Syringe Tips

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.

BRAND Class A, USP, Volumetric Glassware

- Accurate measurement instruments for precision analysis
- USP volumetric instruments comply with Class A error limits required by the U.S. Pharmacopeia
- Individually calibrated and supplied with USP batch certificate
- Durable graduations and long service life



Description	Available volume ranges
BLAUBRAND® bulb pipettes, 1 mark, Class A, USP, Certified	0.5 mL to 100 mL
BLAUBRAND graduated pipettes, Class A, USP, Certified, cotton plug	1 mL to 10 mL
BLAUBRAND volumetric flask, Class A, USP, Certified, Boro 3.3, glass stopper	5 mL to 2000 mL
BLAUBRAND Amber volumetric flask, Class A, USP, Certified, Boro 3.3, glass stopper	5 mL to 1000 mL
BLAUBRAND graduated cylinder, tall form, Class A, USP, Certified, Boro 3.3	5 mL to 2000 mL