

Reliable Tools for Pulp & Paper Labs

Faster, Easier Titrations with Class A Precision

Titrette® bottle-top burette



- Meets Class A standards for glass burettes!
- Popular for sulfur dioxide (SO₂) analyses, acid-base titrations, solvent analyses and more
- Suitable for NaOH, KOH, KI, H₂SO₄, KMnO₄, Iodine and more
- Eliminates meniscus reading errors
- Models available with direct data transmission to PC

Description	Cat. No.
10 mL (standard)	4760141
25 mL (standard)	4760151
50 mL (standard)	4760161

The Standard in Bottletop Dispensers

Dispensette® S and Dispensette® S Organic

- Rugged and reliable
- Suitable for most laboratory reagents
- Dispensette S Organic suitable with most concentrated acids and solvents, such as nitric, hydrochloric, sulfuric, trifluoroacetic and more.
- Simple to clean & calibrate
- Recirculation valve reduces splashing and helps conserve reagents



Selection chart available at brandtech.com

Dispensette S	No Recirculation Valve	Recirculation Valve
Volume, mL	Cat. No.	Cat. No.
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
Dispensette S Organic, Analog-adjustable		
0.5-5	4630130	4630131
1-10	4630140	4630141
2.5-25	4630150	4630151
5-50	4630160	4630161
10-100	4630170	4630171

Digital and fixed volume models available.

For high purity reagents and hydrofluoric acid ask about the Dispensette S Trace Analysis dispenser.

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 0.1-200 mL.

Description	Cat. No.
Gray	26200
Blue	26202
Magenta	26203
Green	26201





VITLAB Plastic Labware

- Durable, eliminates glass breakage issues
- Class A volumetric flasks and graduated cylinders
- Beakers, bottles, funnels and scoops



PFA Trace Analysis Labware

- Highly resistant to heat and chemical contamination
- No leachable metals
- Simplified cleaning



Lightweight and Rugged

Transferette® 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

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

HandyStep® Repeating Pipettes

HandyStep S

- Versatile, reliable mechanical repeating pipette
- Comfortable, lightweight and well-balanced for one-handed operation
- Flexible – accepts third party tips
- Simple touchscreen operation
- Easy - automatic tip size recognition of BRAND PD-Tip II's
- Efficient – accepts third party tips

Description	Cat. No.
HandyStep S	705110
HandyStep touch	705200
HandyStep touch S	705210



Compact Vacuum Pump for Filtration

VACUUBRAND® ME 1C Vacuum Pump



VACUUBRAND ME 1C is a compact, high-performance, easy-to-use vacuum pump which is ideal for single and multiple filtrations. An optional vent control valve with dial gauge is available for variable adjustment of pumping speed.

- Small footprint conserves valuable bench space
- Whisper quiet performance & low vibration minimize background noise in the lab
- Full fluoropolymer flowpath for resistance to acid vapors
- High performance 14 lpm pumping speed & 100 mbar ultimate vacuum

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

Need Lab Vacuum?

Use the [BrandTech® Vacuum Selection Guide](#) to find the best vacuum pump for a wide range of applications! Go to www.brandtech.com.

