

Reliable Tools for Mining 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 Organic and Trace Analysis dispensers

- Rugged and reliable
- Dispensette S Organic suitable with most concentrated acids and solvents, such as nitric, hydrochloric, sulfuric, trifluoroacetic and more.
- Dispensette S Trace Analysis for high purity reagents
- Simple to clean & calibrate
- Recirculation valve reduces splashing and helps conserve reagents
- Dispensette S Trace Analysis Pt-Ir model suitable for hydrofluoric acid



Selection chart available at www.brandtech.com

Dispensette S	No Recirculation Valve	Recirculation Valve
Volume, mL	Cat. No.	Cat. No.
Dispensette® S Organic, Digital		
0.5-5	4630330	4630331
1-10	4630340	4630341
2.5-25	4630350	4630351
5-50	4630360	4630361
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
Dispensette S Trace Analysis, Analog-adjustable		
1-10	Platinum-iridium	4640040
1-10	Tantalum	4640240

Fixed volume models available.

For bases, saline solutions, some acids and organic solvents ask for the Dispensette® S dispenser.

See www.brandtech.com for flexible discharge tubes.

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





PFA Labware

- Resists most harsh chemicals, including HF
- Griffin beakers, bottles, and round bottom flasks also available
- Volumetric flasks are Class A per DIN EN ISO 1042
- Suitable for trace analysis



Sample Containers with screw cap, PFA

Volume mL	Cat. No.
30	V130297
60	V130397
90	V130497
180	V130597

Volumetric Flasks with screw caps, PFA

Volume mL	Cat. No.
10	V107097
25	V107197
50	V107297
100	V107397
250	V107497
500	V107597

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 channel pipettes 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



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.

