

BRAND Titrette® Bottle-Top Burettes



The first bottle-top burette to meet Class A error limits for glass burettes (according to DIN EN ISO 385). Features easy dropwise titration, compact design, ultra-high precision, replaceable piston/cylinder assembly and an optional PC interface [RS 232]. You can use the Titrette® to titrate quickly and reliably, even with restricted space and independent of available power connections - in the laboratory, in production, or in the field.

- Simple and effective design for bottle attachment
- Separate buttons for on/off, pause, and CLEAR to delete the display and select function
- Non-slip hand wheels and a smooth-running precision gear set for fast or drip titration make handling reliable and especially simple
- DE-M marking
- Supplied with performance certificate, telescoping filling tube (170 - 330mm), recirculation tube, 2 batteries (AAA/UM4/LR03), 3 PP bottle adapters (GL 45/32, GL 45/S 40, GL 32/NS 29/32), 2 amber coloured light shield inspection windows, 2m interface cable and operating manual CD



Code	Alt Ref	Capacity, mL	Accuracy, %	Coefficient of Variation, %	PC Interface	Price
BUR2006	4760141	10	0.1	0.05	No	£1120.00
BUR2048	4760241	10	0.1	0.05	RS 232	£1071.00
BUR2008	4760151	25	0.07	0.025	No	£1120.00
BUR2054	4760251	25	0.07	0.025	RS 232	£1092.00
BUR2022	4760161	50	0.06	0.02	No	£1120.00
BUR2056	4760261	50	0.06	0.02	RS 232	£1164.00

Xylem SI Analytics TitroLine® 5000 Titrators

SI Analytics
a xylem brand

A compact and automatic volumetric titrator for simple routine titrations. With pre-installed methods for FOS/TAC, alkalinity, total acidity in drinks etc, the TitroLine® 5000 is ideal for food and water/wastewater/environmental analysis applications.

- High resolution pH/mV measurement input for pH, ORP, solver and other mV electrodes
- Pt 1000 and NCT 30 temperature measurement input for temperature compensation
- Linear and dynamic titration to equivalence points an pH/mV end points
- Manual titration and dosing functionality as per TITRONIC® 300

Specifications	
Interchangeable Burette, mL	20 and 50
Dosing Speed	max. 100mL/min with 50mL unit
Filling Speed	min. 30 sec. to 999 sec. adjustment
Measurement Range, pH	-3.0 to 17.00
Burette Resolution	8000
Dosing Accuracy	0.15% accuracy, 0.05% precision
User Method Capacity	15



Code	Alt Ref	Description	Price
TIT3070	285225760	With 20mL dosing unit, without electrode	£2554.00
TIT3071	285225770	With 50mL dosing unit, without electrode	£2745.00
TIT3072	285225780	With 20mL dosing unit and pH electrode	£2935.00
TIT3073	285225790	With 50mL dosing unit and pH electrode	£2979.00
TIT3074	285225850	With 20mL dosing unit and Ag electrode	£2942.00