



UNIVERSE

PIPETTE AND BURETTES AZA1068

The AZA1068 Pipettes & Burettes range from AZALAB comprises high-precision volumetric instruments designed for the accurate measurement, transfer, and controlled dispensing of liquids in laboratory environments.

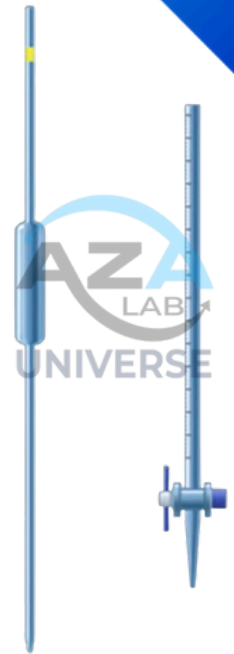
Engineered for accuracy, repeatability, and durability, these instruments are essential for analytical chemistry, biological research, pharmaceutical testing, clinical diagnostics, and industrial quality control. They support critical operations such as volumetric analysis, titration, reagent dosing, and solution preparation.

Key Features

- Class A / Class B accuracy as per international standards
- Smooth and precise liquid flow control
- PTFE or glass stopcocks for leak-proof operation
- Clear, easy-to-read graduation markings
- Available in glass, acrylic, and plastic constructions
- Options for automatic and digital burettes

Advanced Options

- Automatic zero burettes for improved efficiency
- Digital burettes for high-precision dosing and reduced human error





UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Pipettes	Burettes
Model	AZA1068	AZA1068
Volume Range	1 mL – 25 mL / 0.1 µL – 1000 µL	10 mL – 100 mL
Material	Borosilicate Glass / PP / LDPE	Borosilicate Glass / Acrylic / PP
Accuracy Class	Class A / B	Class A / B
Graduation	Permanent, clear markings	Etched / printed graduations
Stopcock	N/A	PTFE / Glass
Sterilization	Autoclavable (glass & select plastics)	Autoclavable (glass models)
Standards	ISO 835 / ISO 8655 / DIN	ISO 385 / ASTM E287

UNIVERSE