



UNIVERSE

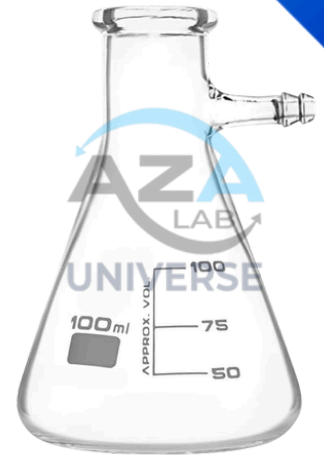
FUNNELS AND FLASKS AZA1048

The AZA1048 Funnels and Flasks are high-quality laboratory glassware manufactured from premium borosilicate glass, designed for accurate measurement, filtration, extraction, titration, distillation, and safe chemical handling.

Engineered for precision and durability, this range provides excellent thermal resistance, chemical stability, and long service life, making it ideal for continuous use in laboratory and industrial environments.

KEY FEATURES

- Manufactured from high-grade borosilicate glass
- High thermal resistance – suitable for direct heating applications
- Chemical resistance to acids, bases, and solvents
- Autoclavable and reusable
- Clear, durable graduation markings on flasks
- Standardized neck sizes for compatibility with lab accessories
- Smooth surface finish for easy cleaning and reduced contamination
- Designed for vacuum and thermal stress applications





UNIVERSE

TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Model	AZA1048
Material	Borosilicate Glass
Temperature Range	Up to 300°C
Autoclavable	Yes
Graduation	Available on volumetric & conical flasks
Neck Compatibility	Standard stopper / rubber bung
Chemical Resistance	High
Surface Finish	Smooth, non-porous
Typical Use	Filtration, titration, distillation, extraction

UNIVERSE