



UNIVERSE DESICCATORS AZA1266

The AZA LAB Desiccators – Model AZA1266 are high-quality laboratory storage containers designed for the dry storage and protection of hygroscopic and moisture-sensitive materials. Engineered for airtight sealing and chemical resistance, these desiccators ensure a controlled environment to prevent moisture contamination. Suitable for both routine laboratory storage and vacuum drying applications, AZA1266 desiccators deliver reliable performance across research, industrial, and quality control environments.



Types of Desiccators

Plain Desiccator

- Standard airtight storage unit
- Ideal for routine drying and storage
- Suitable for general laboratory use

Vacuum Desiccator

- Equipped with vacuum port and stopcock
- Supports low-pressure environments
- Enables faster and more efficient moisture removal
- Optional vacuum gauge for pressure monitoring

Key Features

- Laboratory-grade robust construction
- Excellent airtight sealing performance
- Clear visibility through transparent body
- Suitable for both ambient and vacuum applications
- Optional vacuum accessories available
- Easy handling and maintenance



UNIVERSE

TECHNICAL SPECIFICATIONS

Size (mm)	Suitable For
100 mm	Small-scale experiments, micro samples
150 mm	General laboratory use
160 mm	Medium-capacity applications
200 mm	Bulk samples or instruments
250 mm	Industrial or large-volume labs
300 mm	Oversized materials and storage

AZA LAB
UNIVERSE