



UNIVERSE

STANDS, BOSSHEADS AND CLAMPS AZA1052

The AZA1052 Laboratory Stands, Bossheads, and Clamps are precision-engineered support accessories designed for secure positioning and stabilization of laboratory glassware and apparatus during experimental procedures.

These components form a modular support system widely used in titration, distillation, filtration, heating, reflux, and general laboratory setups, ensuring safety, flexibility, and reliability in laboratory operations.

KEY FEATURES

- Heavy-duty retort stand with cast iron base for maximum stability
- Corrosion-resistant rods and fittings
- Precision bossheads for secure angular and height adjustment
- Clamps with cork/rubber lining to protect glassware
- Modular system – available as individual components or complete assemblies
- Compatible with standard laboratory glassware and accessories
- Durable construction for long-term laboratory use





UNIVERSE

TECHNICAL SPECIFICATIONS

COMPONENT	MATERIAL	FEATURES
Retort Stand	Cast iron base + SS/MS rod	Heavy base, high stability, adjustable height
Bosshead	Die-cast zinc / aluminum	Fits rods \varnothing 8–16 mm, corrosion-resistant
Clamps	Chrome-plated steel / cork-lined	Multiple types, glassware protection
Support Assembly	Combined system	Ready-to-use configuration

MODEL CONFIGURATION

MODEL NO.	DESCRIPTION
AZA1052-A	Retort Stand with cast iron base and vertical rod
AZA1052-B	Bosshead (rod-to-rod / rod-to-clamp connector)
AZA1052-C	Laboratory Clamps (burette, universal, 3-prong)
AZA1052-D	Complete Support Assembly (stand + bosshead + clamp)