

Ball Bearing Boom Stand with Universal Arm

This boom stand is designed for maximum freedom of movement and delivers needed adjustability. It is suited for working on and inspecting large parts under a microscope.



Product Overview

Versatile Precision Support

The ball bearing boom stand with universal arm is a robust and highly adaptable support system engineered for precision instruments. It features a stable base paired with a vertical post and a smooth, ball-bearing-actuated horizontal arm that allows for effortless positioning. Perfect for microscopy, industrial inspection, and assembly tasks, the system offers exceptional flexibility in height, reach, and angle adjustments.

Key Features

Operational Capabilities

- Smooth ball bearing movement for precise adjustment
- Universal arm for flexible device mounting
- Adjustable height and horizontal reach
- Stable base platform for heavy-duty use

Common Applications

Microscopy, Quality Inspection, Precision Assembly, Laboratory Equipment

Specifications

Construction

Ball Bearing System • Universal Arm