

pipette stand with rotating carousel which is vertical

Pipette stand is a laboratory aid for safe and orderly storage of pipettes, designed for placement and daily access after experimental operations.

Model: SD6

Pipette Stand

Main Features

1. 360° free rotation: Effortlessly select any pipette—improves workflow and access.
2. Multi-brand/model compatible: Holder adapts to most manual and electronic pipettes on the market.
3. Vertical hanging design: Keeps pipettes off the benchtop—prevents contamination and physical damage.
4. Stable structure: Weighted, anti-slip base and anti-tip design for safety and durability.
5. High-quality ABS materials: Corrosion-resistant, long-lasting, and resistant to aging.
6. Modular design: Expandable racks—customize for your lab's needs.



Product Advantages

1. Extends equipment life: Prevents piston damage and internal wear from laying pipettes flat.
2. Keeps lab clean: Optimized layout reduces clutter and risk of cross-contamination.
3. Convenient operation: Rotating structure enables efficient, shared use by multiple staff.
4. Boosts experimental efficiency: Centralized pipette management shortens prep and switching times.
5. Strong versatility: No dependence on original brackets—fits a wide range of pipettes.

Working Principle

Center bearing enables smooth 360° rotation for easy pipette access. Vertical bracket maintains balance and stability, supporting multiple pipettes without tipping. Elastic clamps and hanging holes securely fit pipettes of all sizes, ensuring quick and safe handling.

Application Fields

1. Research labs: Centralized management of various pipette types and sizes.
2. Hospital labs: Enhances organization and standardization of workspaces.
3. Teaching labs: Facilitates apparatus management and student distribution.
4. Pharmaceuticals: For QC and liquid dispensing stations.
5. Biotech: Daily cell culture and liquid handling setups.