

Pipette Adjustment Kit

Accessory



Perform Routine Pipette Tests and Adjustments in the Lab Efficiently

When carrying out routine performance tests and adjustments on pipettes in the lab, it's essential to maintain the integrity of the test while being cost and time-efficient. Get reliable results with the use of the OHAUS Pipette Adjustment Kit which significantly reduces the rate of evaporation in comparison to using an open beaker. The kit can easily be installed onto the Explorer® Semi-Micro balance to check the accuracy of your pipettes.

Standard Features Include:

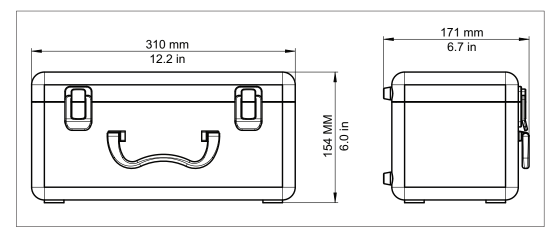
- Perform Adjustments In-House and Reduce the Need for Costly Third-Party Service
 To perform routine tests and adjustments, simply install the kit onto an Explorer Semi-Micro balance—no tools needed. In-house adjustment reduces downtime and the need for costly outsourced maintenance.
- Allows for Testing of Large and Small Volume Pipettes A large capacity reservoir (120ml) allows high volume pipettes to be measured, reducing the frequency at which it needs to be emptied. Pipettes as low as 100 μ l volume can be checked precisely.
- Store Safely When Not in Use in the Dedicated Carrying Case
 The components of the Pipette Adjustment Kit come in a portable hard case
 to avoid any accidental damage, and can be easily transported or stored
 when not in use.

Pipette Adjustment Kit Accessory

Pipette Adjustment Kit for the Explorer® Semi-Micro Balance	
Item Number	30252145
Application	Pipette Adjustment
Trap Capacity	45 ml (max.)
Reservoir/Container	120 ml
Minimum Dispensed Volume	≥100 µl
Shipping Weight	1.1 kg with carrying case
Shipping Dimensions (W \times L \times H)	1.3 in × 0.6 in × 1.3 in / 33 mm × 16 mm × 33 mm

Other Standard Features and Equipment Glass plate cover, aluminum trap, wind ring, aluminum reservoir

Dimensions







OHAUS CORPORATION

*7 Campus Drive Suite 310 Parsippany, NJ 07054 USA

Tel: 800.672.7722 973.377.9000 Fax:973.944.7177

www.ohaus.com

With offices throughout Europe, Asia and Latin America

*ISO 9001:2008

Registered Quality Management System

