

HI932

HI931



Thoughtfully designed. Inside and out.



Set a new standard for titration.

The HI93x titrators deliver incredible results and speed for increased productivity. Titrate for a variety of measurements including acids, bases, redox, and selective ions. With no additional programming upgrades to purchase, you can start measuring right away.

This new generation of titrators features a 50% smaller footprint for maximum use of your lab space. The sealed body is precision-engineered to resist spills and dust and a high-contrast display shows you everything you need to know during testing.

With an angled electrode holder and removable stirrer, smaller volume titrations are now seamless. Not only can your titrator hold more electrodes and tubes, but it is also easier than ever to reposition your electrode holder using a newly designed press-to-release button and rotating disk.

Our unmatched 40,000-step dosing pump is capable of dosing extremely small volumes of titrant to help you achieve a very precise endpoint for greater consistency. There is no other like it. Add a second analog board, burette, or peristaltic pump for more power, more usability, and more versatility.

Our exchangeable Clip Lock™ burette system helps you conveniently separate and switch between your reagents so you don't have to worry about cross-contamination.

A dynamic dosing algorithm allows for timely and accurate titration results by providing larger doses near the beginning of a titration and smaller, more precise doses near the titration endpoint.





WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.