

Looking for repeatable dispensing results between users?

Introducing the **opus®** semi-automatic dispenser and titrator

A revolutionary dispenser with a reagent recirculation system for motorized dispensing, directly from the reagent bottle.

- Available in 10, 20 and 50ml versions
- Inaccuracy better than 0.6%
- Imprecision better than 0.2%
- Chemically inert fluid path
- Motorised dispense eliminates user to user differential
- Variable fill and dispense speeds
- Up to 10 variable volumes per dispense
- Dispense as low as 100µl or as much as 500 ml
- Programmable controller
- Multiple and variable dispense options
- Internal calibration option
- Password level access control
- Extensive range of accessories for variable applications
- USB and RS232 connectivity
- Award winning design
- Technical and application support

An intelligent unit concept makes opus® a laboratory instrument that considerably facilitates dispensing routines and increases productivity. You can configure settings on the display, start dispensing: at the push of a button and opus® will take care of the rest: the volume is electronically controlled and dispensed with the aid of a motor. Regardless of the size of volume to be delivered, the viscosity of the medium or whoever pushes the button: the electronic drive ensures that dispensing is always realised with mechanical precision. Inaccuracies in dispensed volumes caused by manual operation are ruled out.

