

Acidity Titrators for Wine Industry

- supplied by Alphatech Systems Ltd

Brands: Dujardin-Salleron, Hanna



Dujardin-Salleron Automatic Acidity Titrator for Wine Industry – *New Version*

Designed for automatic titration of total acidity and volatile acidity (after extraction)

Functions:

- pH measurement
- Total Acidity titration
- Volatile Acidity titration (after extraction)
- Customized titration (pH and coefficient defined by user)
- Manual titration option (injection controlled by user)

Technical Characteristics

- Automatic titration
- Direct reading on LCD screen
- Analysis is less than 1 minute
- Ergonomic and aesthetic design
- Excellent repeatability
- Magnetic stirrer
- Auto-zeroing syringe
- ATC (automatic temperature compensation)
- Acidity expressed in organic acids (tartaric, acetic)
- Integrated clock (date and hour)
- USB output for data transfer



Cat no: Dujardin 1155500

Price on Enquiry

Further information and specifications may be found on the Dujardin website - click [here](#):

Total Acidity Mini Titrator for Wine Analysis

Low Cost

Functions:

- pH measurement
- Total Acidity titration



Technical Characteristics

- Automatic titration
- Easy to use. By simply pressing the Start button, the instrument will automatically make the titration up to the end point.
- Simple, accurate peristaltic pump to ensure accuracy and repeatability – pump calibration with provided standards ensures instrument accuracy
- Pre-programmed analysis method
- Algorithm to analyse the pH electrode response
- ATC (automatic temperature compensation)
- Direct reading on LCD screen
- Magnetic stirrer
- Includes pH electrode, temperature electrode, reagent set for 20 titrations, 2000uL automatic pipette, 50mL beakers, tube set with cap, stir bar, refill solution, 1mL syringe, wine deposits cleaning solution, wine stain cleaning solution, power cable and instruction manual

Cat. No.: Hanna HI84102

Price on Enquiry

Further information and specifications may be found on the Hanna website – click [here](#)

The complete range of Hanna Potentiometric titrators can be observed on this website address