

TITRA EVO

Titration is one the most essential methods of analysis of musts and wines during fermentation and ageing process. TITRA EVO automates this method to reduce the time spent per sample and to improve the accuracy of the results.

Easy to set up and use

Thanks to its touch screen, intuitive menus and integrated reagent addition before titration, this instrument is really easy to use, whoever the user, and the results are very repeatable.

Iodometric determination of SO₂

With a double platinum electrode that detects an electric current in the sample, the instruments performs the titration and stops automatically when the oxydizing solution is in excess. The device calculate the result depending on the selected programme (free or total SO₂) and displays it directly after a few seconds.

Determination of pH and acidity

This device allows to determine pH, total acidity directly in the sample, and volatile acidity after extraction, without any need to see a color change at the end of titration. This enables optimum accuracy and reproducibility of the results.



PH – Total acidity – Volatile
acidity after extraction
Free SO₂ – Total SO₂

Ref.120700

Customizable configuration

User can choose the configuration depending on the parameters to analyse :

- pH / TA / VA after extraction
- Free and total SO₂
- SO₂ / pH / TA / VA after extraction
- With or without autosampler (to analyse up to 15 samples in a row)



Undisputable advantages

- Direct readout on display
- Ergonomic touch screen
- Simple and quick analysis (less than 1 minute)
- Automated addition of reagents
- Integrated magnetic stirrer
- Automatic temperature compensation
- Easy control of the pH electrode status
- Low maintenance needs
- Accessibility to the various parts
- Clear identification of reagents, titration solution and hoses

Supplied with : glass beakers, stir bars, quick guide. Complete user manual to be downloaded from our website.

| | TitraEVO SO ₂ * Ref.120720 | TitraEVO ACID* Ref.120710 | TitraEVO Ref.120700 |
|---|--|------------------------------|------------------------|
| pH, total acidity, volatile acidity in extract | | ■ | ■ |
| Free and total SO ₂ | ■ | | ■ |

*Possible evolution after initial purchase

In any case, the autosampler (ref.120800) can be ordered separately.

Integrated software

- Sample identification
- Configuration of free titration mode
- Memory 4 Go : hundreds of analysis
- Data exportation on flash drive
(File compatible with Excel)

Specifications

| | SO ₂ | ACID |
|----------------------------|---|---|
| Titration mode | Potentiometric | pHmetric |
| Sample type | Wines, musts, alcohol beverages, vinegars | |
| Titration programmes | Free SO ₂ : 5 à 200 mg/l Total SO ₂ : 10 à 500 mg/l | pH 0... 14 AT : 0... 9,8 g/l (in sulphuric acid H ₂ SO ₄) 0... 15 g/l (in tartaric acid C ₄ H ₆ O ₆) |
| Resolution | Free SO ₂ , total SO ₂ | pH, total acidity, volatile acidity (in a distillate obtained after an extraction from 20ml sample), Free titration, Manual titration |
| Résolution | 1 mg/l | pH : 0,01 Temperature : 0,1°C Acidity : 0,01 g/L de H ₂ SO ₄ |
| Syringue capacity | 10 ml | 20 ml |
| Calibration | Polarization (very rarely) | Daily calibration of pH electrode in 2 or 3 points with selection of buffer group |
| Electrode | Potentiometric, made of glass, without refilling, double platinum tips, DIN plug | pH type, made of glass, refillable with KCl 3 mol/l electrolyte, open junction, for agrofood application, BNC plug |
| Temperature probe | PT100 type, CINCH plug | |
| Addition of reagents | Integrated | |
| Memory | Around 4 Go (hundreds of analysis) | |
| Port | USB : Result exportation to a file compatible with Excel, on flash drive Serial port : power supply and control of the autosampler | |
| Display | Color touchscreen 7» | |
| Identification of analyses | Date/hour, name | |
| Languages | French, english, spanish | |
| Power supply | 100/240 V AC, 50/60 Hz (adapter 24V) | |
| Materials | ABS UL94VO, silicon, stainless steel | |
| Conditions of use | 15 to 25°C- relative humidity 20-80% Ventilated area | |
| Warranty | 1 year (except electrodes and probes, hoses, accessories) | |