## Automatic Titrator FLASH

## Compact-modular instrument designed to optimize potentiometric titrations

The Automatic titrator FLASH from CI Scientific is a compact-modular instrument designed to simplify and optimize potentiometric titrations. With up to two automatic burettes for titrant delivery and three peristaltic pumps for automatic addition of auxiliary reagents, Flash offers precise and efficient analyses for pH, acidity, and SO2. Its user-friendly colored touchscreen display guides users through programming, analysis, and data.

The Automatic titrator FLASH from CI Scientific is a state-of-the-art instrument designed to simplify and optimize potentiometric titrations. With its compact-modular design, Flash offers up to two automatic burettes for titrant delivery and three peristaltic pumps for automatic addition of auxiliary reagents, making it suitable for a wide range of applications including pH, acidity, and SO2 analyses. The instrument features a colored touchscreen display that guides users through programming, analysis, and data interpretation, and real-time analysis trend graphs provide valuable insights. Flash is also easily upgradable and configurable to meet changing laboratory needs, making it a reliable choice for accurate and efficient titration analyses.

Product features:

- Compact-modular design
- Up to two automatic burettes for titrant delivery
- Three peristaltic pumps for automatic addition of auxiliary reagents
- Colored touchscreen display for easy programming, analysis, and data interpretation
- Real-time analysis trend graphs for monitoring analysis progress
- Easily upgradable and configurable to meet changing laboratory needs

## Advantages:

- Simplifies and optimizes potentiometric titrations
- Provides precise and efficient analyses for pH, acidity, and SO2
- User-friendly touchscreen display for easy operation
- Easily upgradable and configurable to meet changing laboratory needs

## Product applications:

- Oenological analyses in wineries
- Food and beverage industry for acidity and pH analyses.
- Environmental testing for SO2 analysis