



Flash Automatic Titrator has been designed to simply and precisely perform the widest range of potentiometric titrations.

Up to two automatic burettes for titrant delivery and three peristaltic pumps can be installed. Thanks Flash Automatic Titrator analyses are made easy and simple. Both a single analysis stand and 16, 20 or 35 positions autosamplers can be connected to Flash.

The instrument has been designed to optimize the sample auto-level analysis procedure speeding up the whole preparation.

The new optional degassing system ensures a complete automatic analysis procedure with no external sample pretreatment needed.

Its new design features light weight and small footprint.

Dimensions: dxlxh 294 x 215 x 308mm

#### Compact

Flash is a compact-modular instrument and can be both upgraded and configured to satisfy the everchianging laboratory needs

#### Easy-to-use

The colored touchscreen display guides the user in each programming, analysis and data interpretation phase

#### On-line graphics

During the titration process, a graph giving the analysis trend is displayed in real time

#### **Programs**

Acid-Base Tritrations, Redox, Argentometric, pH Calibration and reagent standardization

# **Optional devices:**

#### **AS24 Autosampler**

- 16-position autosampler (15 working and 1 fixed washing).
- Designed to optimize auto-level sample procedure, in order to speed up sample preparation
- Light weight and small footprint

#### **AS24 Mini Autosampler**

- Designed to work with standard electrodes
- Ideal for small volumes

#### **AS24 Micro Autosampler**

- 35-position autosampler (34 working and 1 fixed washing) for cylindrical plastic test tubes.
- Works with 5ml sample

#### **Automatic degassing system**

Nitrogen valve for sample degassing

#### Printer

Epson TN-T20II

#### **Bluetooth**

For PC or printer connection

#### Software

Data management software via external PC

#### Single analysis stand

Ideal if autosampler is not required

#### **Automatic burettes:**

Up to 2 burettes can be installed:

- Burette equipped with 12 000 high definition stepper motor
- 10ml clear glass syringe and tip made of interchangeable PTFE
- Valve (titrant/cleaning reactant) suction, titrant delivery, syringe) made of anti-corrosive material

#### **Pumps**

Very often a titration process requires addition of auxiliary reagents (which are not included in the reaction stechiometry) such as acid for acidifying, water for diluting, etc... With up to a maximum of 3 peristaltic pumps, operated together or separately, every phase of the titration process can be made totally automatic. The final result is obtained by simply inserting the sample and pressing a key.

Features:

Delivery: 1ml/sec; internal tube: neoprene, External tube: PVC and PTFE.





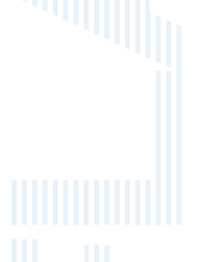
Steroglass® has been one of the leading companies in the scientific field for its remarkable expertise and technical application assistance as well as its specific and unique range of products. We aim to design, develop, produce and trade innovative and high quality products in order to provide our customers with best possible solutions required by the market.



### CERTIFICATED TECHNICAL ASSISTANCE

Our experience at your disposal

- Technical/analytical advice
- Technical maintenance contracts
- Repair/setting/calibration



## 000 «Диаэм»

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

Москва ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru www.dia-m.ru

**С.-Петербург** +7 (812) 372-6040 spb@dia-m.ru

**Казань** +7(843) 210-2080 kazan@dia-m.ru **Новосибирск** +7(383) 328-0048 nsk@dia-m.ru

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru **Воронеж** +7 (473) 232-4412

vrn@dia-m.ru **Екатеринбург**+7 (912) 658-7606
ekb@dia-m.ru

**Йошкар-Ола** +7 (927) 880-3676 nba@dia-m.ru

**Кемерово** +7 (923) 158-6753 kemerovo@dia-m.ruu Красноярск +7(923) 303-0152 krsk@dia-m.ru

**Армения** +7 (094) 01-0173 armenia@dia-m.ru

