

# OMNIS TITRATOR



# FASTER, SAFER, EASIER -TITRATION ON A WHOLE NEW LEVEL

The OMNIS Titrator is at the heart of the modular OMNIS Titration Platform. Dosing with a resolution of 100,000 steps for higher precision, an optimized titration algorithm for faster results, and a unique, patented system for faster and safer reagent exchange - the OMNIS Titrator is the new benchmark in titration.

## FASTER

#### Save time with OMNIS

Save time with a new buret drive for faster dosing and refilling of the dosing cylinder with titrant. With the new Liquid Adapter that allows you to safely exchange reagents in a few seconds importing reagent specifications automatically into the software. And with an optimized user interface for efficient and convenient managing of your routine applications.

### SAFFR

#### No risk of contact with reagents

Simply connect the OMNIS Liquid Adapter to the cap on the reagent bottle – that's how safe and easy exchanging reagents is with OMNIS! This patented system completely eliminates the risk of coming into contact with toxic reagents. Moreover, OMNIS reads the specifications of the reagent from an RFID chip in the bottle cap for complete traceability of the analysis.

FASIER

#### Scale up performance as you need

Instead of buying another instrument, simply expand your OMNIS Titrator when you need to. You can connect and control up to four additional burets and eight additional measuring inputs with your OMNIS Titrator! Likewise, you can always license additional measuring modes so you can also perform, e.g., conductivity measurement or volumetric Karl Fischer titrations with your OMNIS Titrator!

**OMNIS Liquid Adapter** Safely exchange reagents in a few seconds.

Two measuring inputs Add hardware and perform potentiometric and volumetric Karl Fischer titrations with

the same titrator.

MODULARITY ON A WHOLE NEW LEVEL

| Firmware<br>Package | Add<br>Prep<br>Empty<br>Fill | MEAS<br>U/T/pH/<br>CONC | MEAS<br>Ipol/<br>Upol | CAL | SET<br>w/o<br>cond. | MET  | DET  | Parallel<br>Dosing | Parallel<br>Titration | Karl<br>Fischer | Con-<br>ductivity<br>Measure-<br>ment |
|---------------------|------------------------------|-------------------------|-----------------------|-----|---------------------|------|------|--------------------|-----------------------|-----------------|---------------------------------------|
| Basic               | +                            | +                       | +                     | +   | +                   | Opt. | Opt. | +                  | Opt.                  | Opt.            | Opt.                                  |
| Advanced            | +                            | +                       | +                     | +   | +                   | +    | +    | +                  | Opt.                  | Opt.            | Opt.                                  |
| Professional        | +                            | +                       | +                     | +   | +                   | +    | +    | +                  | +                     | Opt.            | Opt.                                  |

20 sec.

Faster: Safely exchange reagents in a

few seconds.



with reagents.

Additional measuring modes can be licensed any time to increase the capabilities of your OMNIS Titrator step by step.



#### **OMNIS Titrator**

Modular firmware design: Upgrade your OMNIS Titrator any time by licensing additional measuring modes. You can control up to four additional burets and eight additional measuring inputs with your OMNIS Titrator!

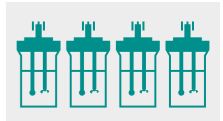


#### **OMNIS Buret**

Superior accuracy of results due to dosing with a resolution of 100,000 steps.



Safer: The OMNIS Liquid Adapter eliminates the risk of physical contact



Easier: Scale up OMNIS module by module to customize the solution you need.

#### **TECHNICAL SPECIFICATIONS**

| Titration modes (modular)  | MEAS pH/U/mV/T/°C<br>MEAS CONC for ion measurement<br>MEAS COND for conductivity measurement<br>CAL pH Calibration with automatic buffer recognition<br>CAL CONC Calibration for ion selective electrodes<br>CAL COND for calibration of conductivity measuring cells<br>DET Dynamic Equivalence-point Titration<br>MET Monotonic Equivalence-point Titration<br>SET Titration to a preset endpoint with automatic conditioning<br>KFV Volumetric Karl Fischer Titration with automatic titration start<br>after sample addition |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Dosing elements  | 1 integrated dosing drive with 100,000 dosing steps per cylinder volume  |  |  |  |  |  |  |
| Attachment of additional dosing elements   | Up to 4 additional Titration or Dosing Modules   |  |  |  |  |  |  |
| Maximum number of parallel tirations per OMNIS Titrator  | 5  |  |  |  |  |  |  |
| Intelligent cylinder units<br>with integrated data chip  | Yes, available volumes: 2, 5, 10, 20, or 50 ml   |  |  |  |  |  |  |
| OMNIS Liquid Adapter with<br>3S Technology for contact-free<br>reagent exchange                                | Yes  |  |  |  |  |  |  |
| Digital electrodes «dTrodes»   | Yes  |  |  |  |  |  |  |
| Stirrers   | Magnetic or rod stirrer  |  |  |  |  |  |  |
| Measuring interfaces   | Maximum 10 measuring interfaces<br>Up to two measuring interfaces digital or analog per<br>OMNIS Titrator or Titration Module  |  |  |  |  |  |  |
| Measuring range U / resolution<br>Measuring range T / resolution<br>Polarization current<br>Measuring interval | ±2.400 mV / 1.56 μV<br>–150 °C to +250 °C / 0.002 °C (Pt1000)<br>–200.0 μA to +200.0 μA (in 0.5 μA steps)<br>100 mS  |  |  |  |  |  |  |
| Differential amplifier   | With OMNIS Measuring Module Analog   |  |  |  |  |  |  |
| Automation options   | OMNIS Sample Robot S, M, or L for up to 175 samples and 4 parallel titrations  |  |  |  |  |  |  |
| Fixed endpoint evaluation  | Maximum 9 fixed endpoints  |  |  |  |  |  |  |
| Break point evaluation (photometry)  | Yes  |  |  |  |  |  |  |
| Operation  | Software (via LAN / Ethernet connection)   |  |  |  |  |  |  |
| Dialog languages   | English, Chinese, German, Japanese, French,<br>Spanish, Korean, Portuguese   |  |  |  |  |  |  |
| Attachment of barcode reader,<br>third-party devices   | Via computer / RS232   |  |  |  |  |  |  |
| Balance connection   | RS232 / Ethernet   |  |  |  |  |  |  |
| Report options   | PDF / print  |  |  |  |  |  |  |

omnis.metrohm.com