

Karl Fischer titration safer and easier than ever before.



OMNIS

KARL FISCHER TITRATOR



MAKE MORE OF YOUR KARL FISCHER TITRATION

With the OMNIS Titrator and the hardware and function license for volumetric Karl Fischer titration, you can determine the water content in almost any matrix. No other system offers you comparable user safety, more convenience, or greater sample throughput!

SAFFR

No risk of coming into contact with reagents or solvents

From adding solvents and reagents to titration itself and disposal of the sample, as well as preparing the titration cell for the next determination – the entire analysis takes place in a closed system.

MORF RELIABLE

Automatic titration start

Previously, if the titration was not started right after the sample was added, the sample was lost and the measurement had to be repeated. OMNIS rules out this risk of error because OMNIS starts the titration automatically after the sample is injected.

MORE CONVENIENT

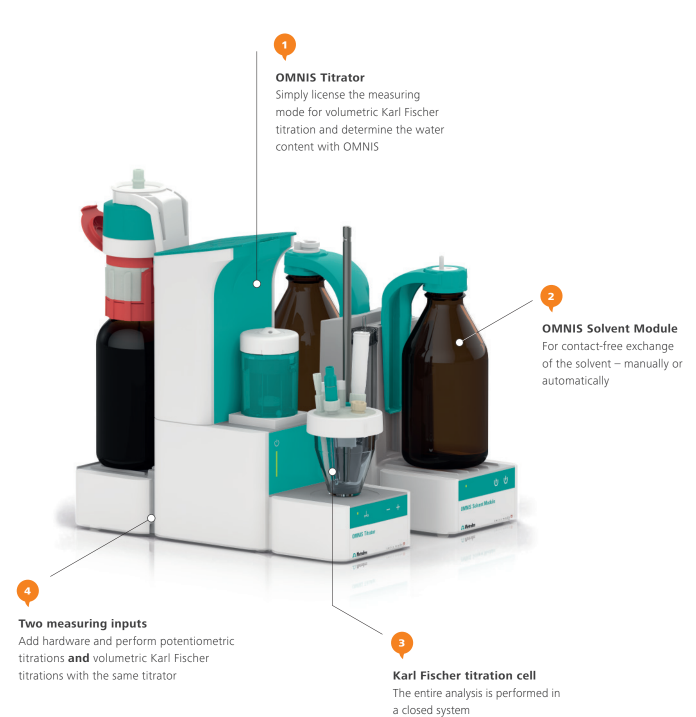
Fully automatic water content determination in up to 50 samples

Automate your Karl Fischer titration with the OMNIS Sample Robot and determine the water content in up to 50 samples – completely unattended! OMNIS Dis-Cover ensures reproducible results: Your samples are automatically sealed with airtight and dustproof lids, protecting them against moisture from the ambient air.

MODULARITY ON A WHOLE NEW LEVEL

Firmware Package	Add Prep Empty Fill	MEAS U/T/pH/ CONC	MEAS Ipol/ Upol	CAL	SET w/o cond.	MET	DET	Parallel Dosing	Parallel Titration	Karl Fischer
Basic	+	+	+	+	+	Opt.	Opt.	+	Opt.	Opt.
Advanced	+	+	+	+	+	+	+	+	Opt.	Opt.
Professional	+	+	+	+	+	+	+	+	+	Opt.

OMNIS is modular and configurable – entirely to suit your needs!









Safer: contact-free exchange of the solvent – automatically or manually

Reliable: OMNIS starts the titration automatically after the sample is injected

Convenient: OMNIS Dis-Cover protects your samples against moisture from the ambient air

Subject to change Layout by RTS Rieger Team, printed in Switzerland by Metrohm AG, CH-9101 Herisau 8.000.5263EN – 2018-08

TECHNICAL SPECIFICATIONS

Potentiometric					
Measuring range	-2400 mV to +2400 mV				
Resolution	1.56 μV				
Measuring accuracy	± 0.5 mV in the measuring range -2000 mV to $+2000$ mV				
Input resistance	$\geq 1*10^{12} \Omega$				
Offset current	$\leq \pm 1*10^{-12} \text{ A}$				
Temperature					
Pt1000					
Measuring range	−150 °C to +250 °C				
Resolution	Approx. 0.002 °C				
Measuring accuracy	± 0.4 °C in the measuring range -20.0 °C to $+150.0$ °C				
Polarizer					
Ipol DC					
Polarization current	–200 μA to +200 μA, adjustable in 0.5 μA steps				
Measuring range	-2400 mV to +2400 mV				
Measuring resolution	0.1 mV				
Upol DC					
Polarization current	-2000 mV to $+2000$ mV, adjustable in 5 mV steps				
Measuring range	–200 μA to +200 μA				
Measuring resolution	0.01 μΑ				
Other functions					
Automatic titration start	Yes				
Manual or automatic reagent exchange	Yes				
Burette resolution	100,000 steps				
Cylinder volume	2, 5, 10, 20, or 50 ml				
Sample changer with OMNIS Dis-Cover	Optional				
Scale connection for direct transfer of sample weight	Yes				