

OMNIS Coulometer without stirrer

2.1018.0010

OMNIS Coulometer without magnetic stirrer for stand-alone operation or as the heart of an OMNIS titration system. The coulometer can be enhanced with additional titration, dosing or coulometer modules.

Coulometry is the ideal method for water content determination in the trace range (10 μ g to 10 mg absolute water content) in liquids, solids and gases. In addition, coulometric Karl Fischer titration is an absolute method making titer determination unnecessary.

Below, the accessories are grouped into Scope of delivery and Optional accessories. Please keep this printout at hand for ordering replacement material. These lists may be subject to change.

Scope of delivery 2.1018.0010

Qt.	Order no.	Description
-----	-----------	-------------



OMNIS Coulometer without magnetic stirrer

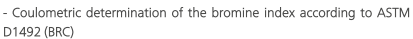


1 PCS 6.06001.970 Function license Coulometer

Function license for OMNIS Coulometer, includes

- Liquid Handling (LQH)

- Coulometric Karl Fischer titration (KFC)



- MEAS U/T/pH/CONC





Optional accessories

Order no.	Description
2.1009.0010	OMNIS Solvent Module
	OMNIS Solvent Module for reliable addition of solvent and aspirating off titration vessel content without contact with the reagents. New, improved version resistant against chloroform, chlorobenzene, xylene, and glacial acetic acid (requires OMNIS 4.4.1 or higher). Manual control or actuation via OMNIS Software for maximum user-friendliness. Including accessories, solvent, and waste bottle.
6.02102.010	Cable MDL PL/SO 0.5 m
	Connecting cable for OMNIS instruments with MDL connector (0.5 m)
6.02102.020	Cable MDL PL/SO 1 m
	Connecting cable for OMNIS instruments with MDL connector (1 m)
6.02102.030	Cable MDL PL/SO 2 m
	Connecting cable for OMNIS instruments with MDL connector (2 m)





Connecting cable for OMNIS instruments with MDL connector (5 m)



6.02102.050

Cable MDL PL/SO 10 m

Connecting cable for OMNIS instruments with MDL connector (10 m)



6.05406.000

KFC equipment for OMNIS Coulometer with generator electrode with diaphragm

Complete accessory set for coulometric Karl Fischer titration.



6.05406.010

 $\label{eq:KFC} \textit{Equipment for OMNIS Coulometer with generator electrode without diaphragm} \\$

Complete accessory set for coulometric Karl Fischer titration.



"Dynamic equivalence point titration" function license for one OMNIS titration system.



6.06001.110 Function license MET

"Monotonic equivalence point titration" function license for one OMNIS titration system.



6.06001.160 Function license KFT with conditioning

Function license for volumetric Karl Fischer titration with conditioning for an OMNIS titration system.



6.06001.320 Function license for 5 parallel titrations

Function license for a maximum of five parallel titrations using one OMNIS Titrator with additional Titration Modules or Dosing Modules.



6.1446.220 Reagent Replacement Solvent Module stopper

Stopper for reagent replacement in a coulometric titration cell with a Solvent Module.

