

851 Titrando

2.851.0010

801

10 μg-10 mg

851 Titrando

10 μg-200 mg

OMNIStiamo GMPGLP FDA 21 CFR Part 11

Scope of delivery 2.851.0010

Qt. Order no. Description



Magnetic stirrer without stand for supplementing the Titrino plus, Dosimat plus, Titrandos, Sample Processors, 805 Dosimats and 780 /781 pH Meters. With permanently attached cable for MSB (Metrohm Serial Bus).



1 PCS **1.851.0010 851 Titrando**

Coulometry is the ideal method for water determination in liquids, solids and gases when it comes to water determination in the trace range (10 μ g to 10 mg absolute water). In addition, coulometry is an absolute method and thus no titer determination is necessary.

Coulometric titrations are carried out easily and quickly with the **851 Titrando**.

Recommended measuring range: 10 µg - 200 mg absolute water

1 PCS 6.0341.100 Double Pt-wire electrode for coulometry

Indicator electrode used for coulometric Karl Fischer titration.



1 PCS 6.0344.100 Generator electrode with diaphragm

Generator electrode with diaphragm for coulometric Karl Fischer titrations, SGJ 29/22.

This generator electrode is well suited for:



- · coulometric water content determination in oil samples
- · applications where ketone reagents are used
- applications where low-conducting reagents are used (addition of chloroform, xylene >10%)





For KF coulometers.



1 PCS

6.1437.000

SGJ stopper SGJ 14



1 PCS

6.1446.060

Stopper / B-14/15 / M10



2 PCS

6.1448.020

Septum 16 mm, 5 pieces

Set of 5 pcs.





1 PCS **6.1903.030 Stirring bar / 25 mm**

Stirring bar with magnetic core, PTFE covering, length 25 mm.



1 PCS **6.2001.060 Support stand without support rod**

To attach an 801, 804, 803 Stirrer to a Titrando, Titrino plus, Dosimat plus or 856 and 867.



1 PCS **6.2013.010 Clamping ring**

For support rods with a diameter of 10 mm.





2 PCS 6.2043.005 Holding clip for bottles

Holding spring for reagent bottles in exchange units.



1 PCS 6.2047.020 Titration vessel holder

Titration vessel holder for coulometric cells. Used with 756, 831 KF Coulometer



1 PCS 6.2104.020 Electrode cable / 1 m / F

For connecting electrodes with Metrohm plug-in head G to Metrohm instruments (socket F).



With plug H. For connecting generator electrode - KF Coulometer.



1 PCS

6.2701.040 GL 18 screw cap with hole

Made of PBT. With a hole for the 6.1448.020 septum. For the 6.5405.000 cell without diaphragm and the 6.1464.32X and 6.1465.320 titration vessels.



3 PCS

6.2713.000

PTFE sleeve SGJ14

For fat-free ground-joint connection with the standard ground-joint SGJ 14.



1 PCS

6.2713.010

PTFE sleeve SGJ29

Sleeve for fat-free ground-joint connection with the standard ground-joint SGJ 29.



For fat-free ground-joint connection with the standard ground-joint SGJ 19.



1 PCS

6.2730.030 Stopper

Complete with nipple and O-ring. For 6.1414.030 titration vessel lids. For KF instruments, VA measurement stands, VA Computrace and IC Dilution.



1 PCS

6.2738.000

Funnel

For the KF coulometer.



2 PCS

6.2816.030

Needle with Luer connector

Needle for filling in mercury into the Multi-Mode Electrode and for sample addition in Karl Fischer titration.



25 To: 050 Cyringe o IIIE

5 mL syringe made of PP, with Luer connector.



Optional accessories

Order no.	Description
6.2103.130	Adapter red 2 mm plug / 4 mm socket
	For connecting plug B (4 mm) to 2 mm socket.

6.2103.140 Adapter black 2 mm plug / B socket 4 mm

For connecting plug B (4 mm) to 2 mm socket.

