

# **KF**

MATi 04

MATi 4 KF Sample Processor 160 6-mL OMNIS

# Scope of delivery MATi 04

Qt.	Order no.	Description	
1 PCS	2.786.0040	786 Swing Head	
	Additional equipr titration or transfe	ment for Robotic Sample Processors XL without er heads.	



The 800 Dosino is a drive with write/read hardware for intelligent Dosing Units. With fixed cable (length 150 cm).



#### 1 PCS 2.801.0010 801 Stirrer

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 2.815.0030 815 Robotic USB Sample Processor XL (1T/0P)

Robotic USB Sample Processor XL with one workstation for the automatic processing of routine samples in series with large quantities and for complex sample preparation or parallel runs. Up to two pumps (membrane or peristaltic) and three dosing devices for Liquid Handling tasks can be connected.



Because of the multitude of application variants, rack, stirrer, titration head, robotic arm, Swing Head and sample vessels must be tailored to the application and ordered separately.

The control is "stand alone" using Touch Control. The following software products can be selected for the PC control: tiamo™ titration software, MagIC Net chromatography software, viva voltammetry software, or OMNIS.



# 851 Titrando with generator electrode without diaphragm

#### Coulometer including generator electrode without diaphragm.

Coulometry is the ideal method for water content determination in liquids, solids, and gases when it comes to water content determination in the trace range (10  $\mu$ 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.

For use with OMNIS Software, tiamo software, or Touch Control unit. Compliance with GMP/GLP and FDA regulations such as 21 CFR Part 11, if required.

#### 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:

- samples with very low absolute water contents < 50 ppm</li>
- 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%)



#### 1 PCS 6.06000.000 OMNIS Software storage device

License-based PC program for controlling complex OMNIS analysis systems.

- Sample-oriented operating procedures with numerous templates
- Graphical method editor with numerous templates
- · Clearly organized and professional sample lists
- Management of instruments, work systems, sensors, solutions
- Dialog languages: German, English, Chinese





Enables stand-alone operation of the OMNIS Software on a Windows  $^{\text{TM}}$  computer.

## Features:

- DIE NEW LEVEL OF PERFORM
- The license already includes two OMNIS instrument licenses.
- Must be activated via the Metrohm licensing portal.
- Not transferable to another computer.

## 1 PCS 6.1448.050 Aluminum septum caps / 1000 pieces

Including Al sealing.



1 PCS 6.1543.070 Aspiration tip / M6 thread

For the 661 Pump Unit



1 PCS 6.1562.130 Transfer Tubing with holder 2 x M6 / 10 mL to Sample Processors

Transfer tubing for dilution and preconcentration using a Dosino and Sample Processor.





With light and kink protection



1 PCS 6.2041.710 Sample rack, 160 x 6 mL, (PVC)

Sample rack for 815 Robotic Sample Processor, 855 Robotic Titrosampler "Basic" suitable for 160 sample vessels. The following sample vessels can be used: 6.2419.000.

Plastic: Polyvinyl chloride (PVC)



1 PCS **6.2151.000 Cable USB A – mini-DIN 8-pin** 

Controller cable



1 PCS **6.2419.000 Sample glass, 6 mL, 1000 pieces** 

Sample glass for up to 6 mL sample, suitable for 6.1448.050 septum, 1,000 pieces



Crimping tongs for sealing 6 mL sample vials (6.2419.000, 6.2419.007).



1 PCS 6.3032.210 807 Dosing Unit 10 mL

807 Dosing Unit with integrated data chip with 10 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



1 PCS 6.5619.000 Transfer equipment, 0.5 - 2 mL, for 789/815

Complete equipment for the transfer of solutions from 0.5 to 2.0 mL on the Robotic Sample Processor.

