

874 Oven Sample Processor Spezialvials

2.874.0130

Der 874 Oven Sample Processor dient zur automatisierten thermischen Probenvorbereitung in der Karl-Fischer-Titration. Die Ofenmethode eignet sich vor allem für Proben, welche ihr Wasser erst bei höheren Temperaturen abgeben, für schwerlösliche Proben oder solche die mit dem KF-Reagenz reagieren.

Dieses Gerät kann an kundenspezifische Probengefässe angepasst werden. Bitte kontaktieren Sie eine Metrohm-Vertretung für weitere Informationen.

Lieferumfang 2.874.0130

Qt.	Order no.	Beschreibung
1 PCS	1.874.0010	874 Oven Sample Processor
	preparation in K suitable for sam	ample Processor is used for automatic thermal sample arl Fischer titration. The oven method is particularly aples that do not release their water until higher we been reached, for sparingly soluble samples or those EKF reagent.



for coulometric KF vessels in connection with heatable tubing connection



2 PCS

6.1602.145

Drying flask cap

Screw cap with GL 45 thread for the 6.1608.050 drying flask.



2 PCS

6.1608.050

Drying bottle / 100 mL / GL 45



2 PCS

6.1805.010

FEP tubing / M6 / 13 cm

With light and kink protection.



With light and kink protection



1 PCS

6.1805.470

FEP tubing / M6 / 44 cm

With light and kink protection



1 PCS

6.1808.040

Thread adapter M6 outer / M8 inner

Outer thread M6, inner thread M8.



1 PCS

6.1808.050

Tubing adapter olive / M8 outer

1 M8 outer thread and 1 tubing olive. E.g. for thermostat jacket of exchange units and stability measuring instruments.



Filter tube for 6.1608.050 Drying bottle. For Rancimats and Karl Fischer ovens.



1 PCS

6.1830.030

Heating tubing

Heating tubing with M6 thread for 860 KF Thermoprep, 885 Compact Oven Sample Processor and 874 USB Oven Sample Processor.



1 PCS

6.2013.010

Clamping ring

For support rods with a diameter of 10 mm.



1 PCS

6.2053.000

Cable clip

Cable clip for fastening cables and tubes



Sample holder for 6 mL sample vials (6.2419.000), for 874



1 PCS

6.2151.000

Cable USB A – mini-DIN 8-pin

Controller cable



1 PCS

6.2621.100

3 mm hex key for IC Sample Processors



1 PCS

6.2621.130

Hexagon key 2 mm

2 mm.





1 PCS

6.2627.010

Oven insert

Used with 874 USB Oven Sample Processor



1 PCS

6.2724.010

Dust filter

Dust filter for Rancimats and Karl Fischer ovens.



1 PCS

6.2739.000

Wrench

For tightening connectors



Safety shield for 874 USB Oven Sample Processor, made of PMMA.



1 PCS

6.2811.000

Molecular sieve

Molecular sieve. Bottle containing 250 g. Pore size: 0.3 nm. Without moisture indicator. For Rancimats and Karl Fischer instruments.



1 PCS

6.2816.070

Septum piercing needle

Used with Karl Fischer ovens.



1 PCS

6.2816.080

Outlet needle

Used with KF Thermoprep and Oven Sample Processor.



Optionales Zubehör			
Order no.	Beschreibung		
2.800.0010	800 Dosino		
	The 800 Dosino is a drive with write/read hardware for intelligent Dosing Units. With fixed cable (length 150 cm).		
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).		
2.851.0010	851 Titrando with generator electrode with diaphragm		
	Coulometer including generator electrode with diaphragm and 801 Magnetic Stirrer.		
	Coulometry is the ideal method for water content determination in liquids, solids, and gases when it comes to water content determination		

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

in the trace range (10 μg to 10 mg absolute water). In addition, coulometry is an absolute method and thus no titer determination is

Recommended measuring range: 10 µg - 200 mg absolute water

necessary.

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





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 μg 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.

2.852.0050

852 Titrando with generator electrode with diaphragm

Coulometer including generator electrode with diaphragm, 801 Magnetic Stirrer, and complete volumetric titration cell.

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 μg to 10 mg absolute water). In addition, coulometry is an absolute method and thus no titer determination is necessary.



Recommended coulometry measuring range: 10 μg - 200 mg absolute water

The 852 Titrando controls not only coulometric, but also volumetric Karl Fischer titration.

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.



Coulometer including generator electrode without diaphragm and complete volumetric titration cell

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 μ g to 10 mg absolute water). In addition, coulometry is an absolute method and thus no titer determination is necessary.



Recommended coulometry measuring range: 10 μg - 200 mg absolute water.

The 852 Titrando controls not only coulometric, but also volumetric Karl Fischer titration.

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.

6.2041.720 Sample rack, 36 x 6 mL, (Al)

Sample rack for 874 Oven Sample Processor, suitable for 36 sample vessels. The following sample vessels can be used: 6.2419.000.

Material: Aluminum (AI)



6.2041.730 Sample rack, 25 x 2-30 mL, (Al)

Sample rack for 874 Oven Sample Processor, suitable for 25 sample vessels. The following sample vessels can be used: sample vessel (16 to 32.4 mm diameter).

Material: Aluminum (Al)



Needle holder (58 mm) with Luer lock for the Karl Fischer ovens 860, 874 and 885.



6.2049.050 Needle holder with Luer lock

Needle holder (73 mm) with Luer lock for the Karl Fischer ovens 860, 874 and 885.



6.3032.120 807 Dosing Unit 2 mL

807 Dosing Unit with integrated data chip with 2 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



6.3032.150 807 Dosing Unit 5 mL

807 Dosing Unit with integrated data chip with 5 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



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.



6.3032.220

807 Dosing Unit 20 mL

807 Dosing Unit with integrated data chip with 20 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



6.3032.250

807 Dosing Unit 50 mL

807 Dosing Unit with integrated data chip with 50 mL glass cylinder and light protection, mountable to a reagent bottle with ISO/DIN GL 45 glass thread. FEP tubing connection, antidiffusion tip.



6.5618.000

Measuring equipment for checking the temperature

Measuring equipment for checking the temperature of 774 Oven Sample Processor, 832, 860 Thermoprep.

