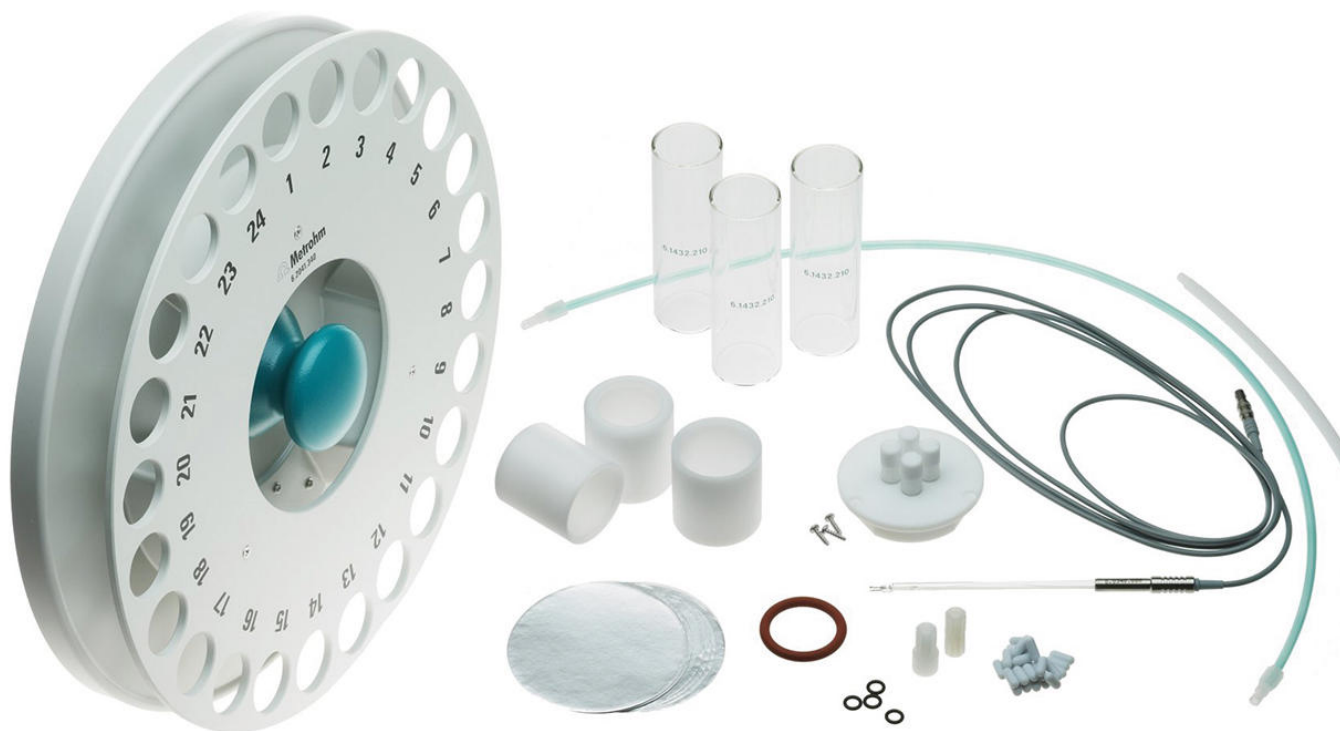




KFT equipment for 810/814 Sample Processor

6.5610.010

Karl Fischer equipment for 810 or 814 Sample Processor.

Phạm vi giao hàng 6.5610.010

Qt.	Order no.	Description
1 PCS	6.0340.000	Double Pt-wire electrode for sample changer (fixed cable)

Indicator electrode (diameter = 5.3 mm, fixed cable 2 m) used for automated Karl Fischer titration.



24 PCS

6.1432.210

Sample beaker, clear glass, 75 mL, 1 piece

Sample beaker, clear glass, 75 mL, suitable for sample racks: 6.2041.340, 6.2041.350, 6.2041.800 and 6.2041.900, 1 piece



1 PCS

6.1458.030

KF titration head / 4 x M10 connectors

With 4 M10 screw nipples, including stoppers.



1 PCS

6.1805.060

FEP tubing / M6 / 60 cm

With light and kink protection



1 PCS

6.1808.000

Connection bushing M6



1 PCS

6.1820.020

M10/M6 adapter

Connector with M10 thread for 6.1812.XXX tubing and M6 thread for 6.1805.XXX tubing.



1 PCS

6.1821.000

Aspiration tube

For KF Sampler



24 PCS

6.1903.010

Stirring bar / 12 mm

Stirring Bar with magnetic core, PTFE coated, length 12 mm



24 PCS

6.2037.040

Foil holder

Foil holder for 75 mL sample beaker for Karl Fischer for KF Sample Changer



1 PCS

6.2041.340

Sample rack, 24 x 75 mL, (PVC)

Sample rack for 810 Sample Processor, 814 USB Sample Processor, 855 Robotic Titrosampler "Light", suitable for 24 sample beakers. The following sample beakers can be used: 6.1432.210, 6.1459.400.

Plastic: Polyvinyl chloride (PVC)



1 PCS

6.2820.000

Al foil

1000 circular sheets of 80 mm diameter. Thickness: 0.010 mm. Used together with 6.2037.030 Foil holder for 6.1432.210 Sample beaker. For 674 KF Sample Changer



Phụ kiện tùy chọn

Order no.	Description	
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.	
6.2811.010	Molecular sieve (US) Molecular sieve. Bottle containing 250 g. Pore size: 0.3 nm. Without moisture indicator. For Rancimats and Karl Fischer instruments. This product is intended for all users who are US residents. The material is rated hazardous in the US in accordance with OSHA Hazard Communication Standard (29 CFR 1910.1200).	