KFT equipment for Eco KF Titrator

6.05610.050

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.

Qt.	Order no.	Description	
1 PCS	6.01405.050	Eco titration vessel lid for volumetric Karl Fischer titration	
	Titration vessel l KF titrator	id for volumetric Karl Fischer titration with an Eco	630
1 PCS	6.01406.010	Adsorber tube with lid	
	Adsorber tube w	ith lid for OMNIS Karl Fischer titrator, volumetric	60
1 PCS	6.01406.220	20 – 90 mL titration vessel	
	20 – 90 mL titratition vessel lie	tion vessel with screw top for use with 6014050X0 ds.	HERNEY HA

Scope of delivery 6.05610.050



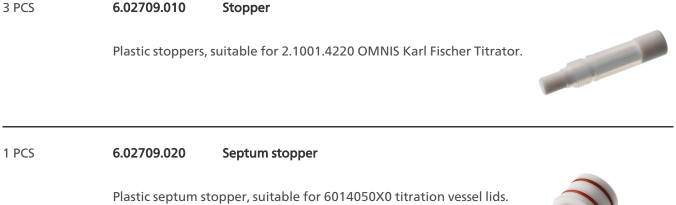
Complete set of seals, suitable for 6.05609.000 and 6.05609.010.



1 PCS 6.01543.120 Antidiffusion tip

6.02709.010

Titration tip with antidiffusion valve, suitable for OMNIS Karl Fischer titrator.





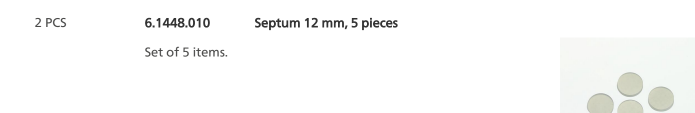


3 PCS

Plastic screw nipple, suitable for 6014050X0 titration vessel lids.



1 PCS 6.02801.000 Cotton for adsorber tube Wad of cotton (4 pieces), suitable for OMNIS 601406010 adsorber tube. Image: Ima





Stirring Bar with magnetic core, PTFE coated, length 16 mm



1 PCS 6.1903.030 Stirring bar / 25 mm

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



1 PCS

6.2104.020 Electrode cable / 1 m / F

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





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.



2 PCS 6.2816.020 Syringe 10 mL with Luer connection

For various applications in IC and VA



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.



Optional accessories

Order no. Description

6.02709.040 Stopper

Stopper for titration vessel lids 6014050X0.

7

6.02711.000 Spoon for paste

Suitable for use in Karl Fischer water content determinations of pasty substances such as honey, cosmetics, greases or various dairy products.



The spoon for paste facilitates the addition of viscous samples. It is handled like any other spatula and enables convenient, rapid and loss-free addition of pastes into the Karl Fischer titration vessel. To dissolve viscous samples quickly and completely, we also recommend the use of a homogenizer.