

## VA electrode equipment with Multi-Mode Electrode pro for Professional VA instruments

6.5339.030

Complete electrode set for polarographic and voltammetric determinations. Includes Multi-Mode Electrode pro, reference electrode, platinum auxiliary electrode, measuring vessel, stirrer, electrolyte solution and additional accessories for setting up and operating the Multi-Mode Electrode.

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.

Scope of delivery 6.5339.030

Qt. Order no. Description



Platinum auxiliary electrode for voltammetry and CVS.



1 PCS 6.0728.120 Ag/AgCl reference electrode

Inner reference system with electrolyte c(KCI) = 3 mol/L. For use with electrolyte vessel made of plastic 6.1245.010.



1 PCS 6.1204.500 Stirrer for Professional VA instruments

Stirrer for Professional VA instruments, complete, metal-free.



1 PCS 6.1226.030 Mercury drop capillary (non-silanized) for MME

Non-silanized mercury drop capillary (10 pieces)



Silanized mercury drop capillary (10 pieces)



1 PCS 6.1245.010 Electrolyte vessel made of plastic

6.1226.050

Electrolyte vessel made of plastic with ceramic diaphragm for double junction reference electrode.



1 PCS 6.1246.120 Multi-Mode Electrode pro

Mercury electrode for voltammetry. Can be operated as DME, SMDE or HMDE.



1 PCS 6.1247.020 Needles for MME

Needles for Multi Mode Electrode (3 pieces).





1 PCS 6.2308.020 Electrolyte 3 mol/L KCl (250 mL)

Electrolyte solution c(KCl) = 3 mol/L, (for Ag/AgCl reference systems)



1 PCS 6.2406.000 Mercury drop catcher

Silver wire (to capture mercury drops by amalgamation)



1 PCS 6.2711.030 Tray for filling the MME

For 884 Professional VA, 797 VA Computrace, 757 VA Computrace and 647, 663, 694, 747 VA Stands



For various applications in IC and VA



1 PCS

6.2816.030

6.2816.020

Needle with Luer connector

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

