

# 945 Professional Detector Vario – Amperometry

2.945.0020

Intelligent stand-alone detector equipped with the IC Amperometric Detector. Outstanding selectivity due to the four measuring modes: DC, PAD, flexIPAD, CV. The excellent signal/noise ratio and the very fast start-up guarantee the highest in measurement precision. For use with intelligent IC instruments or as independent detector.

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 2.945.0020

|--|



Intelligent stand-alone detector equipped with the IC Amperometric Detector. Outstanding selectivity due to the four measuring modes: DC, PAD, flexIPAD, CV. The excellent signal/noise ratio and the very fast start-up guarantee the highest in measurement precision. For use with intelligent IC instruments or as independent detector.



1 PCS

6.1831.010

1.945.0020

PEEK capillary 0.25 mm i.d. / 3 m

For all IC components.



1 PCS

6.2151.020

Cable USB A - USB B 1.8 m

USB connecting cable



1 PCS

6.2165.000

Connecting cable to 61257XXX

Connecting cable for amperometric detector cell.





1 PCS

6.2813.040

Dummy cell to the IC Amperometric Detector.

Dummy cell for performance tests.



## Optional accessories

Order no.	Description	
6.1257.010	Wall-Jet Cell	
	Amperometric detector cell with Wall-Jet geometry.	TO STATE OF ALL
6.1257.100	Thin-Layer cell	
	Amperometric detector cell with Thin-Layer geometry. For special applications and systems with higher backpressure (e.g. amperometry MS couplings).	Pulls of the state
6.1257.210	Au working electrode, 3 mm	
	Working electrode made of gold for amperometric detection, 3 mm diameter.	6.1257.210 Au
6.1257.220	GC working electrode	
	Working electrode made of Glassy Carbon for amperometric detection, 3 mm diameter.	003962





#### 6.1257.230

#### Pt working electrode

Platinum working electrode for amperometric detection, 3 mm diameter.



#### 6.1257.240

#### Ag working electrode

Silver working electrode for amperometric detection, 3 mm diameter.



#### 6.1257.260

Au working electrode, 2 mm

Working electrode made of gold for amperometric detection, 2 mm diameter.



#### 6.1257.270

Cu working electrode, 2 mm

Working electrode made of copper for amperometric detection, 2 mm diameter. Alternative working electrode for the gold electrode in carbohydrate analysis.



Silver/silver chloride reference electrode for amperometric detection.



6.1257.740 Pd reference electrode to 6.1257.xxx

Palladium reference electrode for amperometric detection.



6.1257.810 50  $\mu m$  spacer for the Wall-Jet cell.

 $50 \ \mu m$  spacer for the amperometric Wall-Jet cell, 3 pcs.



6.1257.820 50 μm spacer to Thin-Layer cell

50 µm spacer for the amperometric Thin-Layer cell, 3 pcs.



 $25~\mu m$  spacer for the amperometric Wall-Jet cell, 3 pcs.



6.1257.840 25 µm spacer to Thin-Layer cell

25 μm spacer for the amperometric Thin-Layer cell, 3 pcs.



6.5000.200 Accessory kit: IC Amperometric Detector

Optional accessory kit for the IC Amperometric Detector for determinations in low-conductivity solutions.



6.5337.000 IC equipment Wall-Jet cell: without electrodes

Equipment comprised of Wall-Jet cell with additional accessories, without electrode.



Equipment comprised of Wall-Jet cell with additional accessories. For carbohydrate analysis with a gold working electrode and a Pd reference electrode.



6.5337.020

IC equipment Wall-Jet cell: Cyanide (Ag, Pd)

Equipment comprised of Wall-Jet cell with additional accessories. For cyanide analysis with a silver working electrode and a Pd reference electrode.



6.5337.030

IC equipment Wall-Jet cell: Anion (GC, Ag/AgCl).

Equipment comprised of Wall-Jet cell with additional accessories. For anion analysis with a Glassy Carbon and an Ag/AgCl reference electrode.



6.5337.200

IC equipment Thin-Layer cell: without electrodes

Equipment comprised of Thin-Layer cell with additional accessories, without electrodes.



Equipment comprising Thin-Layer cell with additional accessories, with electrodes for carbohydrate analysis with a gold working electrode and a Pd reference electrode.

