

## VA electrode equipment with scTRACE Gold for Professional VA instruments

6.5339.050

Complete electrode set for the determination of arsenic or mercury. Includes holders for scTRACE Gold, scTRACE Gold, stirrer and measuring vessel.

## 6.5339.050

Qt.	Order no.		
1 PCS	6.1204.500	Stirrer for Professional VA instruments	
	Stirrer for Profes	ssional VA instruments, complete, metal-free.	



Holder for the scTRACE Gold with plug contacts for connecting the electrode cables for working, reference, and auxiliary electrodes. The electrode shaft combined with the scTRACE Gold 6.1258.000 provides in a complete sensor for voltammetry for use in Professional VA instruments. Three 6.2112.130 adapters are required for use in VA Stands and VA Computrace. The scTRACE Gold can simply be mounted onto the shaft. Although the scTRACE Gold is replaced at regular intervals, the electrode shaft can continue to be used.



1 PCS 6.1258.000 scTRACE Gold (set with 4 pieces)

Gold micro-wire electrode on thick film basis for the determination of arsenic in waters. The scTRACE Gold is a combined voltammetric sensor for voltammetry. Gold micro-wire working electrode, Ag/AgCl reference electrode and carbon auxiliary electrode are located on a sensor. Simple in its handling and practically maintenance-free, the scTRACE Gold can for example be used to determine arsenic in water in the trace range. Together with the 6.1241.080 electrode shaft, it can be used with any Metrohm voltammetry measuring stand.



1 PCS **6.1415.150** Titration vessel / 5-70 mL



1 PCS 6.1446.000 SGJ stopper / B-14/(15)





2 PCS 6.1808.000 Connection bushing M6



1 PCS **6.2753.210 Cover** 

For 62753200 oil separator and for applications with the scTRACE Gold.

