

Accessories for FLWCL

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.



Optional accessories

Order no. Description

110 Screen-Printed Carbon Electrode

Screen-Printed Carbon Electrode (Aux.:C; Ref.:Ag). Suitable for working with microvolumes, for decentralized assays or to develop specific sensors



220AT Screen-Printed Gold Electrode (Aux.:Au; Ref.:Ag) / Ink AT

Screen-Printed Gold Electrode (Aux.:Au; Ref.:Ag) / Ink AT. Suitable for working with microvolumes, for decentralized assays or to develop specific sensors.



220BT Screen-Printed Gold Electrode (Aux.:Au; Ref.:Ag) / Ink BT

Screen-Printed Gold Electrode (Aux.:Au; Ref.:Ag) / Ink BT. Suitable for working with microvolumes, for decentralized assays or to develop specific sensors.



CAC Cable connector for Screen-Printed Electrodes

Connects DropSens Screen-Printed Electrodes to any kind of potentiostat. Recommended when working in batch or flow analysis.



CAST µStat Cable connector for Screen-Printed Electrodes

Connects any DropSens equipment with DropSens Screen-Printed Electrodes



STAT400 µStat 400 Bipotentiostat/Galvanostat

µStat 400 is a portable BiPotentiostat/Galvanostat that can be applied for Voltammetric, Amperometric or Potentiometric measurements and can be used with one- or two-working electrodes configuration. Li-ion Battery powered, it can be easily connected to a PC via USB and Bluetooth[®].

