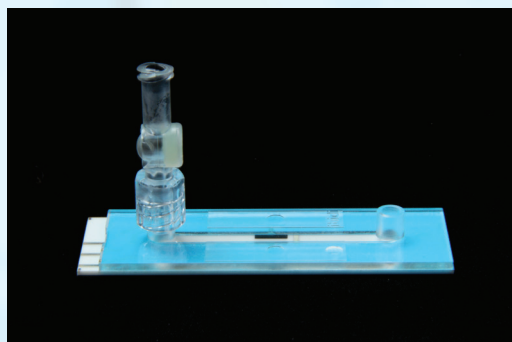


Flow-fittings and In-line LUER injection port for TLFCL Screen-Printed Electrodes

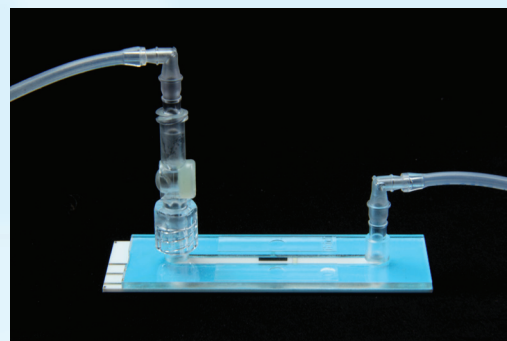
Refs. TLFCL-INLINEPORT
TLFCL-FLOWFITTING

The range of TLFCL Screen-Printed Electrodes are suitable for working with Flow Injection Analysis (FIA) Systems. Due to the transparent cover that defines the channel over the electrochemical cell a thin layer of solution is formed and an easy detection of air bubbles is possible.

With the specific TLFCL-FLOWFITTING pack you will be able to use these electrodes as a flow cell in a FIA system.



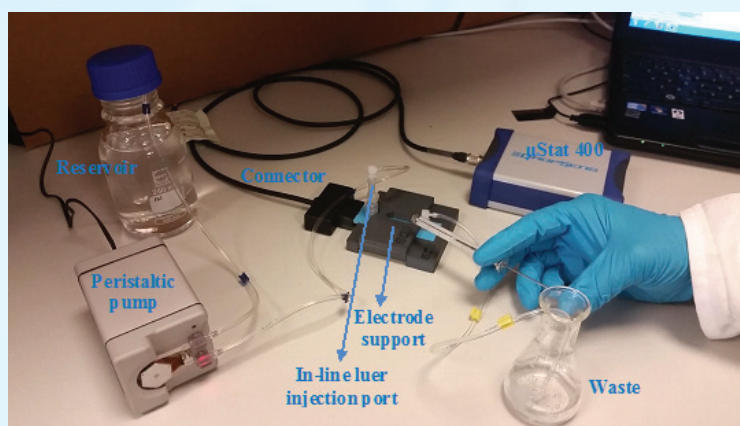
In-line luer port fits on the TLFCL cover



Fittings are used to connect the cell to the peristaltic pump and waste

The injection is done through an **“in-line luer injection port”** TLFCL-INLINEPORT where the sample volume can be easily controlled by the operator through a syringe. This configuration simplifies operability and effectiveness of working in FIA Systems.

Screen-Printed Electrodes offer several advantages such as avoiding tedious polishing of solid electrodes. They are suitable for decentralized assays, to develop specific (bio)sensors and other electrochemical studies.



Related products



TLFCL110



TLFCL210AT-CIR



CAC-TLFCL



FIAEC400



STAT400

Full Catalogue



Parque Tecnológico de Asturias - Edif. CEEI. 33428 LLanera (Asturias). Spain
(+34) 985 27 76 85 - info@dropsens.com - www.dropsens.com

Contact Form

