





## 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** 





