

# ProSense

# Providing solutions for day to day use in Laboratory, Research and Industry.

# **Electrochemistry Special**

### Ultra Small Diameter Reference electrodes

BASi's benchtop stand-alone electrochemical cells can be used for Ref.-electrode, Glass, 1.5ODx100mm, 4mm cyclic voltammetry, square wave voltammetry, linear sweep and amperometry. Each glass cell holds up to 100mL of fluid and allows for testing 25-75mL of solution. Available as standard or water-jacketed and includes Teflon tubing for purging or blanketing solution.

## QVMF1051, Standard Stand-Alone Electrochemical Cell

Includes (1 each):

ER-9132 - Teflon coated stir bar MF-2052 - RE-5B Ag/AgCl electrode MW-1033 - Coiled Pt wire aux. electrode MR-1195 - 100mL glass cell MR-1199 - BE teflon cell top MR-1196 - Auxiliary electrode chamber MR-1198 - Auxiliary electrode bushing MF-2012 - Glassy carbon working electrode – 3 mm diameter MF-1035 - Teflon tubing 1/16" OD MR-1236 - O-ring for BE cell aux chamber



June 2020

BASi's Water-Jacketed Standard Electrochemical Cell is similar to the Standard Electrochemical Cell (QVMF-1051), but is designed with water-jacketed glass which allows the user to perform electrochemical techniques at controlled and equilibrated temperatures.

### **QVMF1060, Water-Jacketed Standard Electrochemical Cell** Includes (1 each):

ER-9132 - Teflon coated stir bar MF-2052 - RE-5B Ag/AgCl electrode MW-1033 - Coiled Pt wire aux. electrode MR-1194 - 100 mL water-jacketed glass cell MR-1199 - BE teflon cell top MR-1196 - Auxiliary electrode chamber MR-1198 - Auxiliary electrode bushing MF-2012 - Glassy carbon working electrode – 3 mm diameter MF-1035 - Teflon tubing 1/16" OD MR-1236 - O-ring for BE cell aux chamber

https://www.prosense.net/en/products/voltammetry-basi/benchtop-stand-alone-electrochemical-cells/

**RE-5B reference electrode 6mm OD x 75mm length** BASi's RE-5B reference electrode silver/silver chloride is available with 2 types of supporting electrolyte.

QVMF2052, Ag/AgCl (3M NaCl) Reference Electrode with Flexible Connector QVMF2056, Ag/AgCl (3M KCl) Reference Electrode with Flexible Connector

# **Microfluidics Syringe pump**

**NE-1002X Programmable Microfluidics Syringe Pump** The smoothest microfluidic syringe pump on the market, that can support your electrochemistry.

It holds 1 syringe up to 60 mL and has Infusion rates from 0.008 nL/hr (0.5  $\mu L$  syringe) to 2545  $\mu L/min$  depending on the syringe used. Dispensing accuracy of +/- 0.5% and reproducibility of +/- 0.2%



Also available in 2 channel version (Model NE-4002X).

# **Capillary Tubes**

Capillaries (Luggin) are used for electrochemical measurements. The Luggin holds the reference electrode and is near the working electrode. The reference electrode senses the solution potential at this open tip. A variety of Luggin tubes are available for a broad spectrum of application

ProSense has many standard capillaries, but can also customize to the customer's specific application.

Standard sizes:

QM715X/4x50/CF, Glass Tube 4mm OD with Ceramic Frit, length 50mm QM715X/4x100/CF, Glass Tube 4mm OF with Ceramic Frit, length 100mm QM715X/6x60/CF, Glass Tube 6mm OD with Ceramic Frit, length 60mm

https://www.prosense.net/en/products/electrode-reference/luggin-capillary/



# Portable pH/mV meter - Special offer

- Watertight and dustproof to IP67 specifications
- Continue indication of electrode and battery status
- Automatic endpoint and buffer recognition
- Automatic Temperature Compensation
- Data memory for 30 GLP data points
- 3-point calibration with predefined or user-defined buffers
- Kit includes; Carrying case, pH4 & 7 buffer, KCl Storage solutions and pH electrode with temperature compensator (ATC).

https://www.prosense.net/en/products/electrode-ph/lab-field-instruments/f410t/



Normal Price	€ 649,16
Special offer	€ 364,21



ProSense BV Postbus 173, 4900 AD Oosterhout De Kreek 12, 4906 BB Oosterhout The Netherlands



# WWW.PROSENSE.NET