

New Inquiries

We welcome inquiries for custom voltammetry electrodes. In order to avoid confusion, we have created this form to assist you in defining your expectations for this custom product. The dimensions you specify here will be used by BAS to provide a quotation and later manufacture your custom part, if you decide to place an order.

Repeat Orders

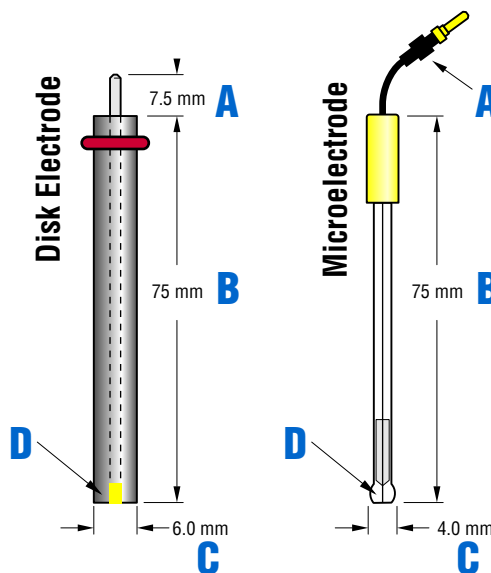
If you are reordering a custom electrode from BAS, please provide information from the previous order. We will compare the specifications of your previous custom order with the information you enter on the next page and will notify you if there are any discrepancies, or changes in the price. Allow 6 weeks for delivery.

To Order

We will confirm a price and delivery time by returning this same form to you. To place an order, reference the quoted price, the quote date and the name of the BAS representative on your purchase order. Send the purchase order to BAS at the address below. We will reference the original form and specifications you had sent to us. Please note: **There is a 100% cancellation penalty for custom electrodes - they are not refundable and you can not cancel your order once it is placed. Your signature on this form signifies your acceptance of these specifications and terms. If you wish to make any changes in the specifications, we will need a new form with those specifications clearly marked, and we will issue a new quotation.**

Standard BAS Voltammetry Electrodes

The dimensions of our standard voltammetry electrodes are illustrated. Our standard disk electrodes have either a 1.6 mm OD or 3.0 mm OD disk of electrode material mounted at the end of a plastic body, as shown. Standard materials include gold, platinum, glassy carbon, carbon paste, palladium, silver or nickel. Microelectrodes have small wires sealed directly in glass body with electrodes ranging in size from 10 μm to 100 μm , depending on the material used. If you wish to specify a change in electrode material, electrode diameter, or electrode body length, please indicate this information in the spaces indicated on page 2.



Completing the Form

You can use the keyboard on your PC to enter all requested information on the order form (page 2). Then print the form, sign the form, and FAX (765-497-1102) or mail (BAS Order Dept., 2701 Kent Ave., W. Lafayette, IN 47906). Your custom electrode orders can not be processed until we receive a signed copy of our form, and a copy of the purchase order from your company or university, or credit card information.

Contacting Us

Bioanalytical Systems Inc.
Attn: Electrochemical Products Group
2701 Kent Avenue
West Lafayette Indiana USA 47906-1382

Telephone: 765-463-4527
FAX: 765-497-1102
Email: bas@bioanalytical.com
URL: www.bioanalytical.com



Custom Voltammetry Electrodes

Specifications Form

◆ Have you read the instructions, order policy and other information on pages 1? If not, please do so.

◆ Is this a reorder of custom electrodes previously purchased from BAS? No Yes
If this is a reorder, please advise when (month/year) electrodes were last ordered:

◆ Are these Standard Voltammetry Electrodes, or Microelectrodes?

◆ Custom Electrode Specifications: Quantity = _____

A Length of Connecting Pin: Standard = 7.5 mm
 Custom = _____ mm

B Length of Electrode Body: Standard = 75 mm
 Custom = _____ mm

C Diameter of Body: Standard = 6.0 mm
 Custom = _____ mm

D Diameter of Electrode Disk: Standard = 3.0 mm
 Standard = 1.6 mm
 Custom = _____ mm

D Electrode Material: _____

I have added a separate page with more details/diagrams.

BAS Response

We can produce the specified electrode(s) for a price of: \$ _____ each

This electrode can be shipped _____ weeks after receipt of your order.

We will require a down payment of \$ _____ to purchase special materials needed to begin this job.

◆ Your Name:

◆ Your Signature:

◆ Your Company/Affiliation:

Mailing Address:

City: State: Country:

Email Address:

◆ Phone: FAX:

◆ Purchasing Method: Today's Date:

◆ Card No/PO No: Expires:

◆ Quote from BAS dated: By (name):