Instruction Sheet

Thermo Scientific Orion Electrode Bulb Guard, Cat. No. 910005

Instructions

The electrode bulb guard can be used with Sure-Flow and standard electrodes. One end of the bulb guard is designed to fit over the Sure Flow electrodes without interfering with the flushing action of the junction. Slide the end of the bulb guard with the large window over the electrode bulb of a Sure-Flow electrode. See **Figure 1**.

The same bulb guard may also be used with traditional junction electrodes. Slide the end of the bulb guard with the small window over the electrode bulb. See **Figure 2**. To ensure proper flow to the electrode junction, make sure that the bulb guard window is aligned with the junction. Failure to do this may cause slow electrode response.

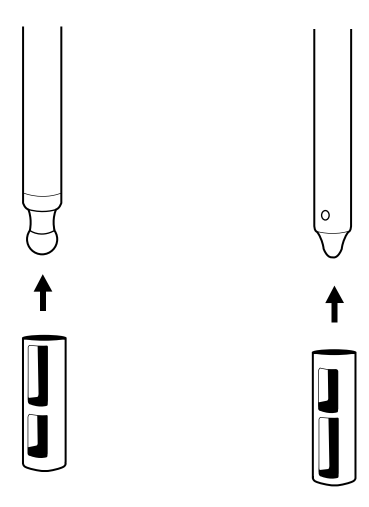


Figure 1 – Sure-Flow Electrode

Figure 2 – Standard Electrode

Environmental InstrumentsWater Analysis Instruments

166 Cummings Center Beverly, MA 01915 USA

Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031

www.thermo.com/water

© 2007 Thermo Fisher Scientific Inc. All rights reserved.

