

Replacement SO2 Electrode Purchasing Guide

Vinmetrica's SO2 electrodes have different plug types for different models of our instruments. To make sure you are purchasing the correct electrode, we have provided picture diagrams for each with the corresponding analyzers. As always, please feel free to contact us if you have any questions or need any further assistance.

info@vinmetrica.com

or

(760)494-0597 x102

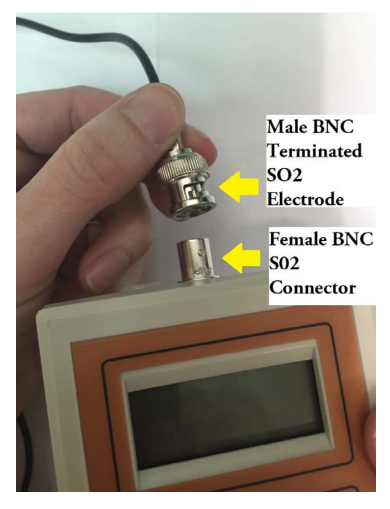
Happy Testing!

- The Vinmetrica Team

2/12/16

1. Male BNC to Female BNC

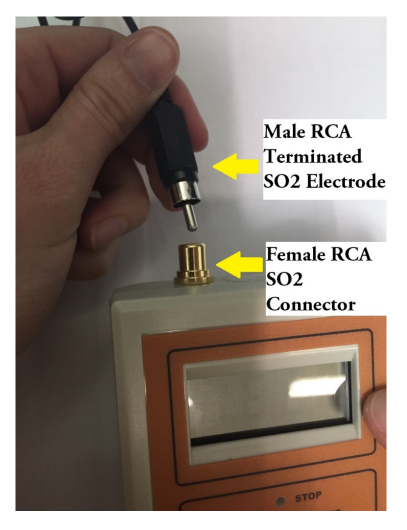
(Before June, 2014)



Our original SC-100 and SC-100A's and SC-300's used this connection.

2. Male RCA to Female RCA

(June, 2014 - February, 2016)



Our second SO2 connection type. [Note: Occasionally, we have had customers who had trouble getting a good connection using their RCA terminated SO2 electrode. This problem can be remedied by taking a pair of pliers and ever so gently squeezing the Male RCA Electrode outer ring. This allows for a better connection and eliminates any connection issue.

3. Female BNC to Male BNC

(Most Current)



Our most current SO2 connection type. This connection type eliminates any possible issues with regards to connectivity, while also being different enough from our pH connection port so that there is no way to attach electrodes to the incorrect port.