



Your electrode is a precision research tool that has been carefully machined and tested. It is guaranteed to be leak-free at the time of shipment. (Leak test results are attached.)

- Your electrode was leak tested at ambient temperature and should not be used at elevated temperatures. The electrode should only be used at temperatures from 10°C (50°F) to 25°C (77°F). Higher temperatures may create a leak between the shroud and the electrode material.
- After using the electrode, clean it and replace the protective cover to prevent the electrode surface from being scratched.
- Optional Teflon adapter (part number ACE1H1420) fits any standard 14/20 tapered joint.
- The shroud on an E1E series electrode is made out of chemically resistant Teflon, for use in a wide range of chemical environments.

**Do Not Use as a
Rotated Disk Electrode**

*Reference dimensions given in millimeters; however, electrodes are actually machined using the nearest English dimensions. Custom electrodes with other dimensions are available upon request.