

303A

Static Mercury Drop Electrode

- **Renewable Mercury Electrode Surface Provides Higher Sensitivity**
- **Greater Operating Convenience than the Traditional Dropping Mercury Electrode (DME)**
- **Reduces Baseline Distortions in DPP and Enhances Sensitivity**
- **Easily Converts into an Extremely Stable HMDE for Stripping or Squarewave Voltammetry**
- **Manual or Automatic Control of Purge Time, Drop Dispensing, and Drop Dislodgement**
- **Analytical Calibration Plots Exhibit Excellent Day-to-Day Reproducibility**

Model 303A is shipped with the following:
G0199 Capillary
G0057 Cell Bottoms
G0092 Siliconizing Solution
G0100 Vycor® Tips
G0159 Reference Electrode Jacket
Saturated KCl/AgCl Filling Solution

Reservoir Capacity: 180 ml mercury
Shipping Weight: 9 kg (20 lbs)
Power: Supplied by Polarographic Analyzer
Power Consumption: 10 watts
Cable: Specific for each Polarographic Analyzer.



801 South Illinois Avenue, Oak Ridge, TN 37830
(865) 425-1289 Fax (865) 481-2410
www.princetonappliedresearch.com
pari.info@ametek.com

Specifications subject to change
03/01/09