

303AStatic Mercury Drop Electrode

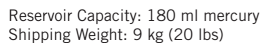
- Renewable Mercury Electrode Surface Provides Higher Sensitivity
- Greater Operating Convenience than the Traditional Dropping Mercury Electrode (DME)
- Reduces Baseline Distortions in DPP and Enhances Sensitivity
- Easily Converts into an Extremely Stable HMDE for Stripping or Squarewave Voltammetry
- 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 KCI/AgCI Filling Solution



Power: Supplied by Polarographic Analyzer

Power Consumption: 10 watts

Cable: Specific for each Polarographic Analyzer.



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