

Danntech Process Instrumentation

Danntech

smart-level Solvex Lab

Price: [Call for Pricing](#)

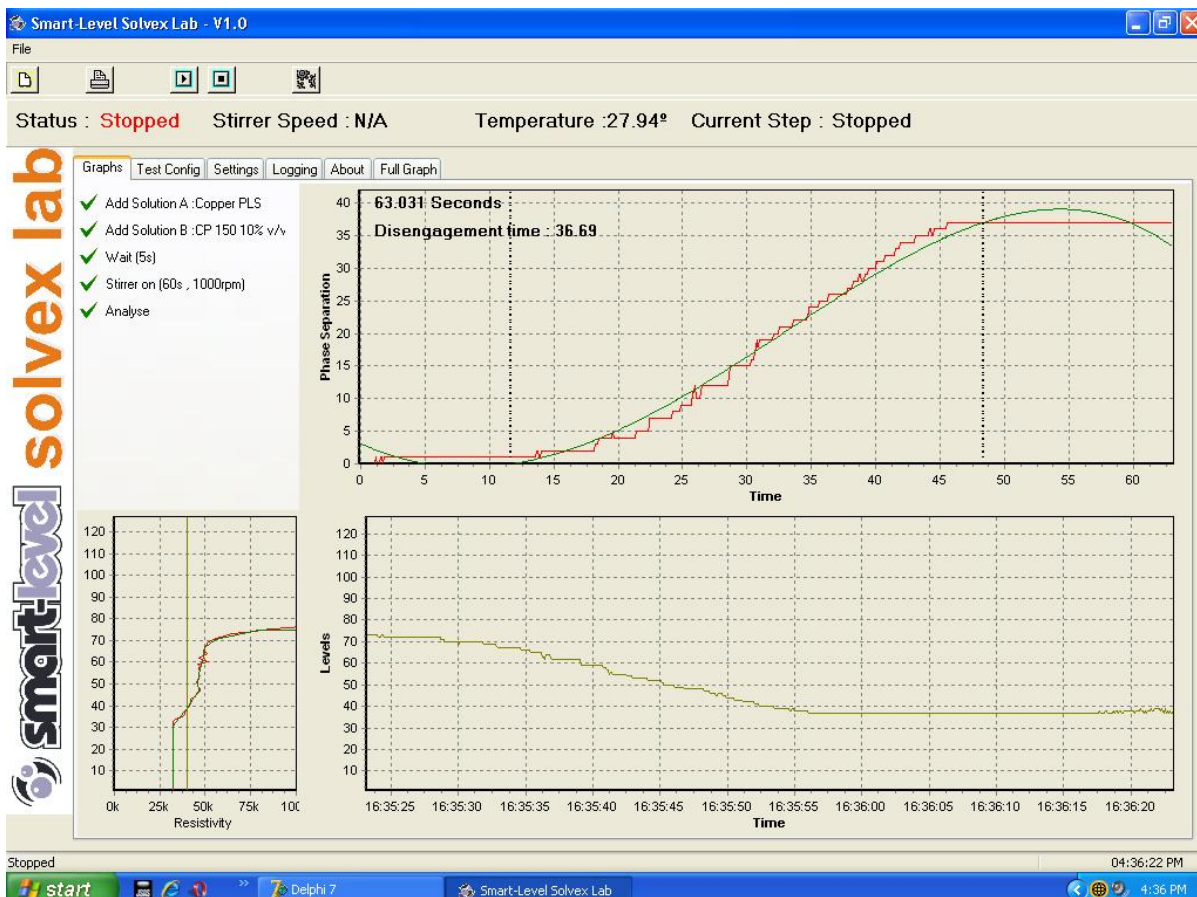
- The smart-level solvex lab provides a semi-automated and repeatable means of measuring the phase disengagement of various liquids.

- Computer assisted, step by step experimental procedures can be tailored to your requirements.

- Aqueous and organic continuous operation.

- Automated stirrer control.

- Experimental report generation and Excel compatible data files.



- The Smart-Level Solvex uses a specialised conductivity sensing probe to provide a linear measurement of the properties of the non-homogenous liquids along the length of the probe.

-
- Coupled with the Solvex proprietary software, 128 electrodes over 150 mm can provide measurements at ten times per second with a linear resolution of 1.5 mm.

- Five selectable resistance measurement ranges.

- Reagent temperature monitoring with optional waterbath temperature monitoring and control.

- Acid resistant materials and construction.

- Saving of Test Procedures for rapid and repeatable testing.

- Results can be printed out as the experiment is completed or saved to a pdf file.

- Excel compatible CSV result file with complete experimental test procedure and reagent details.

- Optional pH, redox display and logging.

- Replay function to analyse data captured previously using different analysis parameters.

- Flexible configuration to suit particular test and research requirements.

[Vendor Information](#)