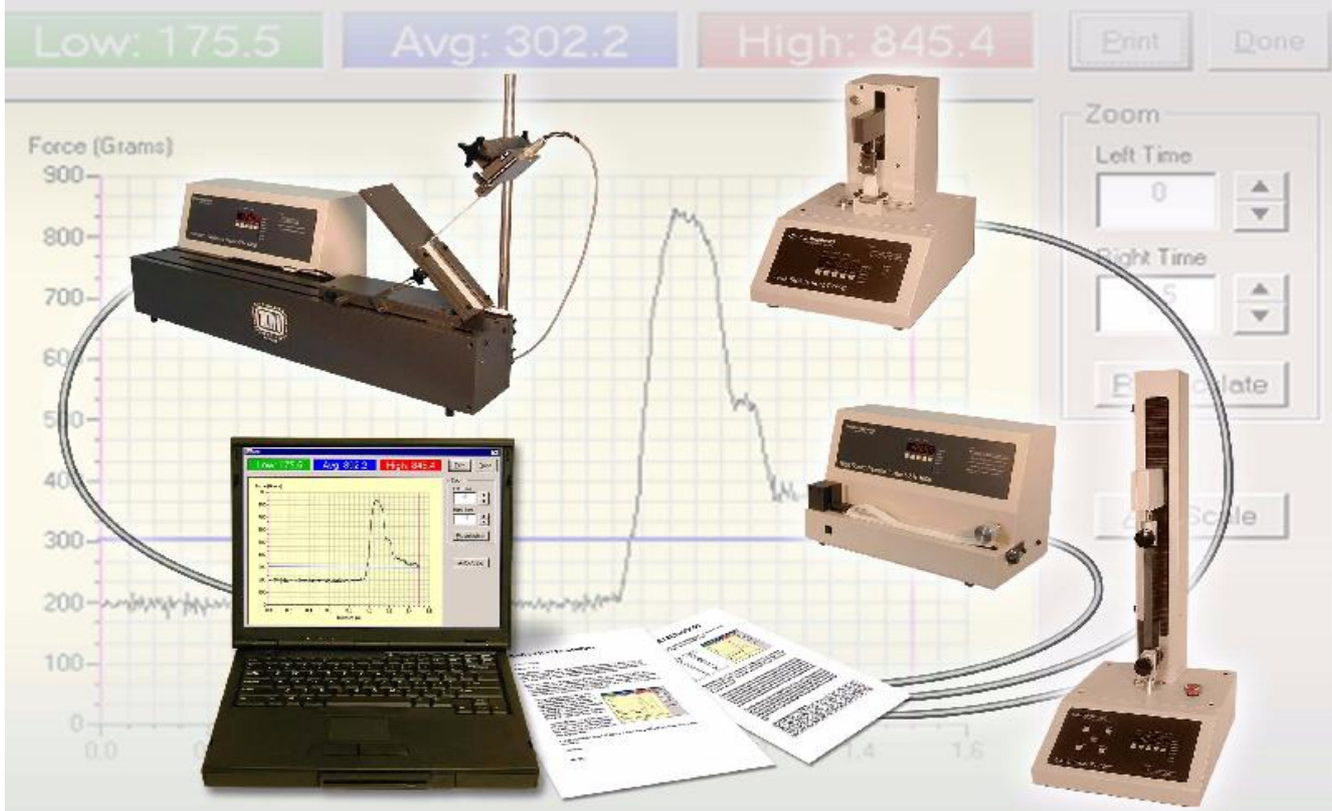
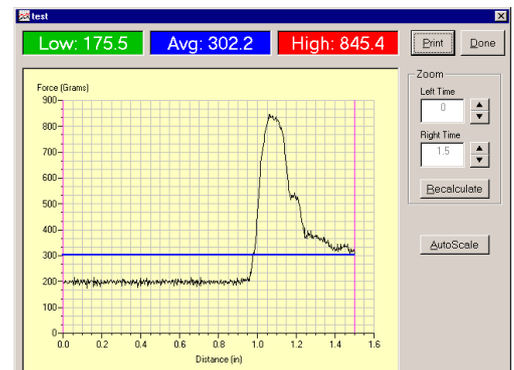
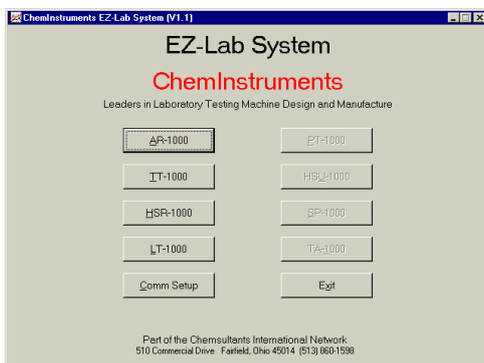


EZ-LAB SYSTEM



This versatile software operates ChemInstruments test platforms with point and click commands and provides test data results in report ready format. Remote operation and data collection are now on your computer at your fingertips

- One common screen contains all commands even calibration sequence.
- Test data is graphed immediately upon test completion.
- Cropping feature provides more detail analysis and selected views.
- Files can be saved to two additional locations.
- Test data files can be transferred across networks and the internet.
- Previous test are always available for review.
- Test platforms can be operated remotely.



ChemInstruments
www.ChemInstruments.com

Adhesion Release Tester AR-1000

Features and Advantages

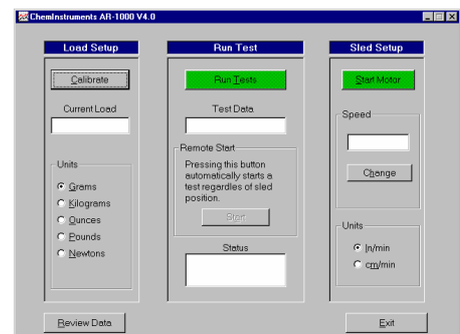
The ChemInstruments AR-1000 Adhesion/Release tester is ideal for performing PSA release, and peel tests. This versatile carefully designed instrument is intuitive and easy to use. Designed to perform PSTC, ASTM, TLMI, FINAT, and AFERA tests.

- Provides accurate, repeatable, and timely test data.
- Durable construction suitable for production floor QC testing, and the R & D lab.
- Continuous running, high torque DC drive that eliminates start/stop ramping.
- Data display includes the High, Low, & Average values.
- Units of measure can be changed with a press of a button – g, Kg, Lbs, Oz, N.
- Retains the raw data for the most recent 20 tests.
- Easy access to previously stored test results.
- Adjustable test speeds from 12 to 1200 inches per minute.
- Sampling length is variable via movable magnetic switches.
- Pre-set stops on the load cell mount allow quick setup for 90 & 180-degree tests.
- Compatible with ChemInstruments New **EZ-Lab System**.



AR-1000 EZ-Lab System

- Operating controls are all on one screen.
- Save test data files to computer hard drive, disk, or other media.
- Able to crop test data graph, creating new graph.
- Able to save cropped test data graph as original file Rev.
- Print graph and notes directly from your PC screen.
- File names can be automatically sequenced.
- Previous edit notes are the default display for next file.
- Graph can be auto-scaled for enhanced presentation.
- Minimal operator involvement providing a safer test platform operation.
- Unlimited test data file retention.
- Information fields for each test data file can be edited.
- Constant real time force measurement display.
- On screen instructions for operation.



ChemInstruments
www.ChemInstruments.com