



PT-1000

Probe Tack Tester

Meets the standards set forth in ASTM D2979.

- Machine speed is 24ipm (61cpm)
- Automatic test cycle produces a one second dwell time
- 5 lb (2 Kg) Load Cell permits a wide variety of adhesives to be tested
- Accurate to $\pm 0.1\%$ of load cell range



AR-1000

Adhesion Release Tester

Perform PSA peel & release tests according to PSTC, ASTM, TLMI, FINAT and AFERA test procedures.

- Speed range of 12 to 1200 inches per minute
- Test angle is adjustable from 90° to 180°
- Provide accurate, repeatable and timely test data
- Can operate as a stand alone test platform

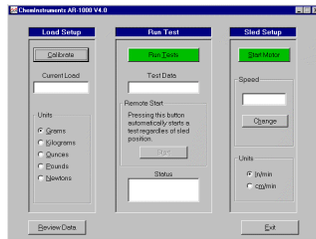


LT-1000

Loop Tack Tester

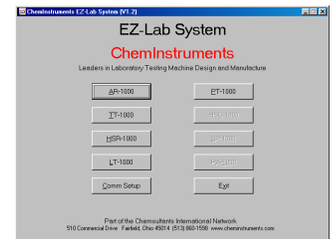
A compact instrument designed to allow quick and efficient determination of tack or "grab" of an adhesive.

- Meets ASTM, TLMI, and FINAT specifications
- Digital display with High, Low, and Average values
- Stores up to 20 tests
- Data is measured in Pounds, ounces, Kilograms, grams, and Newtons

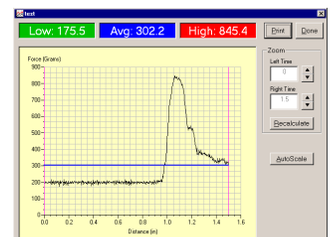
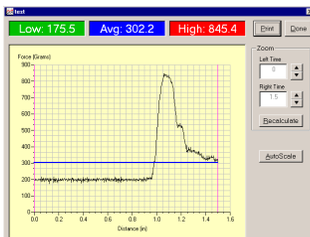


EZ-Lab System

This software operates ChemInstruments test platforms with point and click commands and provides test data results in report ready format including statistics.



- One screen contains all commands
- Graphs data immediately upon test completion
- Cropping feature provides more detail analysis
- Statistics (Std. Deviation, Variance, & Work) displayed
- Tabulate and overlay multiple tests on one sheet
- Files can be saved to two additional locations
- Test data files can be transferred electronically
- Previous tests are always available for review
- Test platforms can be operated remotely



TT-1000

Tensile Tester

This single screw universal tester offers a wide range of capabilities.

- 250 lb. Capacity
- 17 inch test distance
- 1 to 25 ipm separation speed

Test Modes include:

- Tensile
- Compression
- Cycle
- Loop Tack sequence

HSR-1000

High Speed Release Tester

This High Speed Release tester provides constant speed testing with test data profile.

- Meets FINAT 4 and TLMI L L-IA3
- Adjustable speed range from 30 to 1000 fpm
- Minimum of 400 data points collected per test
- Built in calibration sequence
- Standard 5 pound load cell

