

High Speed Release Tester HSR-1000

Features and Advantages

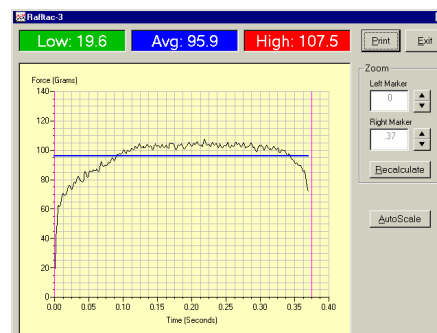
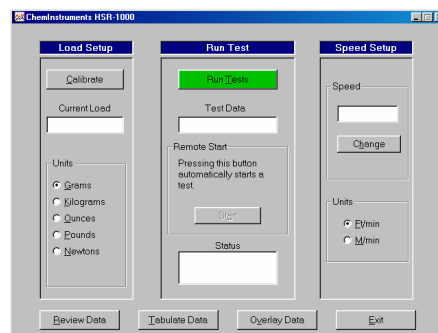
The ChemInstruments HSR-1000 High Speed Release tester is a versatile, user-friendly, carefully designed instrument that allows you to perform the most common high-speed release test.

- Selectable testing speeds from 30 to 1000 fpm
- Predefined sample measurement area
- Four digit LED read-out
- Stores up to 20 tests of data
- Displays and stores the minimum, maximum, and average test results
- Measures in; Kilograms, grams, Newtons, Pounds and ounces
- Compatible with ChemInstruments new **EZ-Lab System**



HSR-1000 EZ-Lab System

- Operating controls are all on one screen
- Save test data files to computer hard drive, disk, or other media
- Statistical analysis automatically computed with each test (Std. Deviation, Variance, & Work)
- Ability to tabulate up to 99 test in spreadsheet format
- Ability to overlay as many as 5 test to one graph
- 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

Phone (+1) 877-752-4155 Fax (+1) 513-860-1597
510 Commercial Drive Fairfield OH 45014 - USA
www.ChemInstruments.com

distributed by



ichemco

www.ichemco.it