



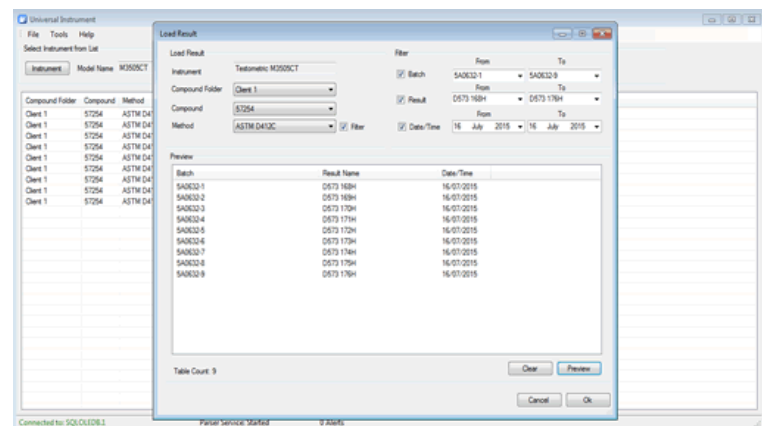
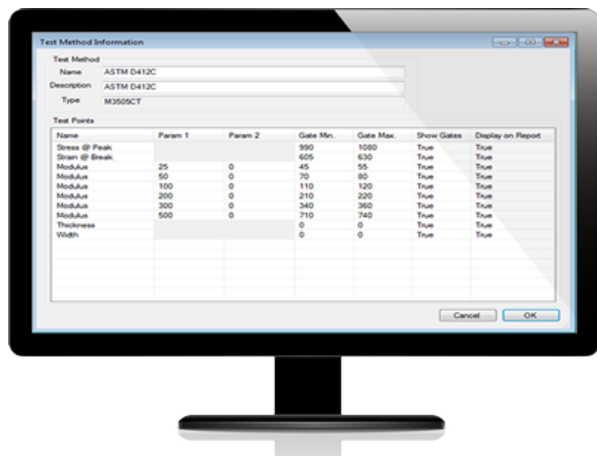
Labline Universal Instruments Software



A Trusted Name in Material Testing

- Prescott Instruments is a **U.K. company** with **over 30 years' experience** in material testing.
- We manufacture all instruments **onsite in the U.K.** under **ISO 9001** and our in-house laboratory team perform all **instrument calibrations** under **ISO 17025**.
- Our **Labline Universal Instruments acquisition software** caters for the need to converge important laboratory data into **one electronic data process**.

Built to Last



Repeatability and Connectivity

- Our **Labline U.I.** software enables the **manual entry of data** from independent instruments that cannot **electrically log data** to a configured database.
- All manual laboratory equipment and non-Labline configured instruments such as Testometers, Durometers, and Hardness / Density Meters can be registered as a generic instrument into our system.
- In addition to the manual data entry facility, **Prescott Instruments** can also provide bespoke modules for automatically capturing file data from a variety of instruments and other software applications.
- This innovative software suite facilitates the registration of any number of 'generic' instruments, configures predetermined test definitions and transcribes data into an ODBC database.

Labline Universal Instruments Software

Technical Specification

Automatic Data Capture

Equipped with file monitoring tools and file data parsing facilitates modules for automatically capturing file data from a variety of instruments and other software applications. This features requires bespoke modules.

Reporting

This software is fully supported in our FlexiReports package that collates all Universal Instrument data and Labline into one report system.

Test Pass/Fail

Test Points can be configured to automatically pass or fail tests based on predetermined gates. Limits can be added and recalculated at any time.

Result Export

Test Results can be exported into a wide range of file types such as .csv for further analysis using Microsoft Excel®, Quality Analyst SPC or any other analysis tool.

User Privileges & Security

Three levels of security have been built into the software, which contain managerial, supervisory and basic privileges. The security system allows users and passwords to be configured and once active can only be disabled by a manager.

NOTICE: Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof. Prescott Instruments Ltd. Make no representation or warranties as to the completeness or accuracy thereof. Information is supplied upon the conditions that the persons receiving same will make their own determination as to the suitability for their purposes prior to use. In no event will Prescott Instruments Ltd. Be responsible for damages of any nature whatsoever resulting from the use or reliance upon information for the product, equipment or system to which information refers. Nothing contained herein is to be construed as recommendation to use any product, equipment, system, process or formulation in conflict with any patent, and Prescott Instruments Ltd. makes no representation or warranty, express or implied, that the us thereof will not infringe any patent, except for the limited warranty set forth in Prescott Instruments Ltd. standard sales contracts for its equipment and services.

PRESCOTT INSTRUMENTS LTD. MAKES NO REPRESENTATIONS OR WARRANTIES WHETHER STATUTORY, EXPRESS OR IMPLIED, OF MERCHANTABILITY FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE WITH RESPECT TO THE INFORMATION OR PRODUCT, EQUIPMENT OR SYSTEM TO WHICH INFORMATION REFERS.

© 2016 Prescott Instruments Ltd.

Prescott Instruments Ltd. Unit F, Northway Trading Est, Northway Lane, Tewkesbury, Gloucestershire, GL20 8JH UK

Tel: +44 (0) 1684 274300 ; sales@prescott-instruments.com ; www.prescott-instruments.com

