



**Prescott**  
instruments

**Labline LIMS**



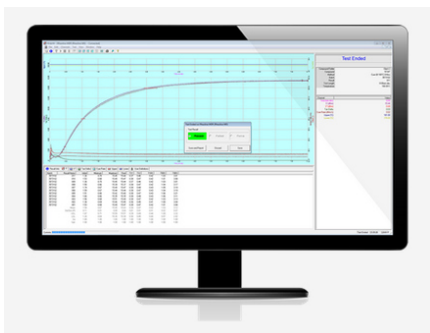
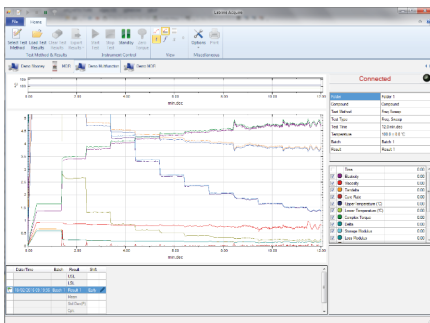
### A Trusted Name in Material Testing

- 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 versatile Labline LIMS Software enables **effective management and analysis of test data**, with a streamlined look that has been designed with our customers in mind.

### Built to Last

- The new Labline offers **modular software architecture allowing custom components to be built and added**, a wider range of database providers and **high performance software architecture for modular construction and component communication.**
- The software comes **pre-installed on the latest computer hardware.**
- Our software allows viewing and manipulating of **all results in the database** without having to be physically connected to the instruments - **a vital lab manager tool.**

### Clarity and Confidence



- Quick decision making with our Pass/ Fail colour warning indicators.
- Flexibility to change channel trace colours.
- Trend chart alarm indicating quality dr.
- Load previous test results while running a test.
- 'Add Note' option to test results.
- Optional screensaver to provide a clear indication when an instrument is ready for testing.
- Read the curve data value at the cursor position.
- Graph shows the value at the mouse pointer.
- X-Y Plot Mode for DMA graphs.

# Labline LIMS

## Technical Specification

- **Templates**

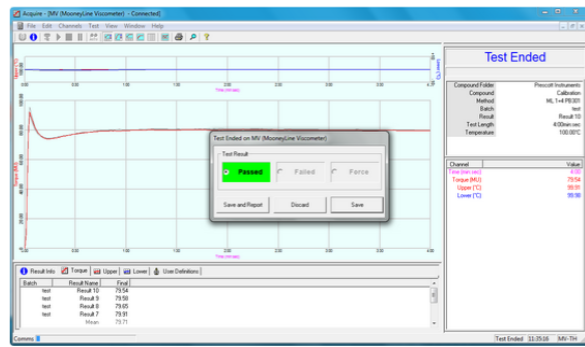
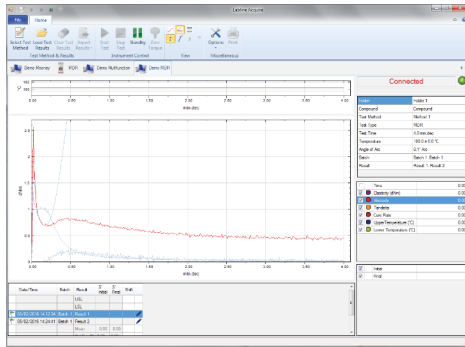
Reports can be created from new or existing report designs, including Standard reports.

- **Multilingual**

Labline supports multiple languages including English, German, French, Italian, Spanish, Russian and Chinese.

- **Test Pass/Fail**

Report tables allow for automatic pass/fail of test points with a warning status for each test point indicated by colour. There is the additional option to change a Pass/Fail status via the supervisor function.



### Database Features:

- Get full confidence in your designs with a **wide range of test method templates**
- All test method details are **visible in the tab**
- **Default test points** are available for each test method type
- Test results can have **user-defined tag values**
- See a clear **colour indication** of the test type
- Use of tabs allows **several test methods to be viewed/edited**
- Compound folders can be **nested to many levels**
- Test points can specify both **Process and Control limits**
- Flexible tabs allow **several test methods to be viewed or edited**
- See a **clear indication** of the test type

**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 use 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

