



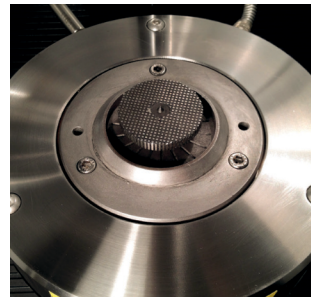
## Upgrades



### 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 wide range of **quality upgrades** enables you to **get the best use out of your testing equipment for longer.**

### Built to Last



Interface Unit

Mooney Rotor

Temperature Probe

Long Life Instrument  
Seals

### Longevity and Reliability

#### Our Interface Unit:

- This is effectively an **analogue-to-digital converter** that conditions the instrument's signals and converts them into a serial format.
- This allows **legacy Instruments to be interfaced** into our **Labline LIMS software**.
- **Easily retrieve laboratory data** with our **reliable acquisition software package** for further analysis and reporting.

#### Parts and Spares:

- We supply a wide range of parts and spares including **probes, films, rotors, dies, heaters, and seals**.
- All are suitable for our own Instruments as well as other established testing equipment such as the **Negretti Mooney, Alpha Technologies 2000 series and Mini-Tester and Wallace's Rapid Plastimeter and IRHD Micro / Dead Load Hardness Testers**.
- Visit our dedicated e-commerce store: [rheometerspares.com](http://rheometerspares.com)

**Prescott Instruments offer a wide range of Accessories and Extras to maximise your instrument's success and longevity:**

### **Automation**

Our automated belt systems are designed to convey rubber samples into a test chamber, saving on manual loading. The Rheoline Auto-Load is fully-automatic with a 16 sample loader, and the Rheoline Auto-Test is semi-automatic with a 4 sample tester.

### **Temperature Zones**

Enables programmable temperature zones.

### **Pressure Module**

This allows an additional pressure channel reading for Labline when equipped with a pressure transducer.

### **Forced Cooling**

An Air Cooling System assists the operation of a Temperature Sweep.

### **Bale Cutter**

The Bale Cutter cuts both natural and synthetic rubber samples into manageable sections.

### **Rheoline Volumetric Sample Cutter**

Ideal for all Rheometers, the Rheoline Sample Cutter produces consistent samples of volume and size to be inserted into the die cavity.

### **Mooneyline Volumetric Sample Cutter**

The Mooneyline Sample Cutter is idea for all Viscometers and punches a hole ready to accept the rotor.

**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

