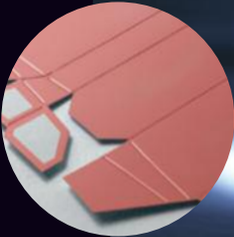




HANATEK  
INSTRUMENTS



# Test Equipment for the Packaging Industry

[www.hanatekinstruments.com](http://www.hanatekinstruments.com)

Hanatek is a brand name of



RHOPOINT  
INSTRUMENTS

## Precision Thickness Gauges



- Meets the international standards for testing film, paper, board, textile, tissue and many more
- Repeatability of better than 0.4  $\mu\text{m}$
- Choice of 0.1 or 0.01  $\mu\text{m}$  resolution
- User programmable number of readings, dwell time and down speed
- Variable contact area and contact pressure
- Metric or imperial units
- Easy to use touch screen / integrated software
- Optional date / time stamped results printer

## NEW Novo-Haze TX Transmission Hazemeter

- Measure total transmission and haze
- Measure to ASTM D1003 (CIE C)
- Suitable for plastic films and other transparent materials
- Ideal for any laboratory or QA environment

| RHOPPOINT<br>INSTRUMENTS   |              |
|----------------------------|--------------|
| Transmission Hazemeter     |              |
| Instrument ID:             | FTX1011818   |
| Test Date:                 | Nov 02, 2016 |
| Test Time:                 | Wed 17:04:27 |
| Haze Av: 0.00 %            |              |
| Min:                       | 0.00         |
| Max:                       | 0.00         |
| SD:                        | 0.0000       |
| Trans. Av: 100.0 %         |              |
| Min:                       | 100.0        |
| Max:                       | 100.0        |
| SD:                        | 0.000        |
| Samples: 1                 |              |
| www.rhpointinstruments.com |              |
| +M 0968179822              |              |



For detailed product information and demonstration videos of all our Hanatek products visit

## Compact Friction Tester

- Measure static and dynamic friction of a variety of surfaces
- Suitable for production / laboratory environments
- Automated sled lowering and placement for more repeatable testing
- Profile graph displayed in real time, static and dynamic COF figures given at the end of the test
- Easy to use touch screen / integrated software
- Optional date / time stamped results printer



## Advanced Friction Tester



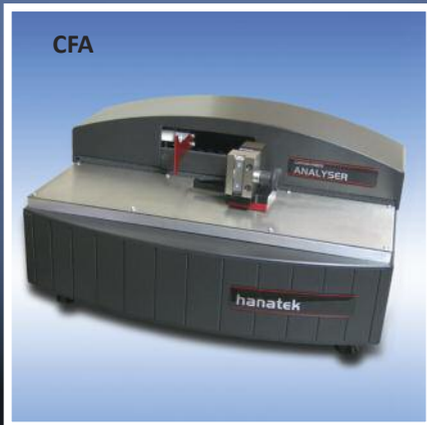
- Measure static and dynamic friction of a variety of surfaces
- Automated sled lowering and placement for more repeatable testing
- Profile graph displayed in real time, static and dynamic COF figures given at the end of the test
- Pre-loaded with ASTM/TAPPI/ISO methods with the ability to create bespoke tests
- Optional attachments provide the facility to conduct peel tests, tear tests and blocking tests
- Detachable heated bed provides testing up to 110 °C

## Crease & Board Stiffness Tester

- Simple and accurate measurement of board stiffness and crease recovery
- Measure crease resistance at 90°
- Measure board stiffness at 90°
- Automatic calculation of crease to stiffness ratio
- Optional attachment for rounded corner packaging



## Carton Force Analyser



- Measure the forces that limit the running speed of folding box board packaging
- Measure carton opening force and carton erection force
- The instrument allows individual creases to be analysed identifying problem areas in packaging design or manufacture
- Touch screen operation for quick and easy use
- Variable sample length, rotation speed & crease angle
- Interactive help routines ensure little training is required to operate the device
- Pre-loaded with ASTM/TAPPI/ISO methods with the ability to create bespoke tests

## Carton Crease Proofer

- Produce production quality crease samples (width and depth) without committing valuable machine time
- Supplied with commercially produced rules and dies which are identical to those used on a full sized cut and crease machine



## Rub Resistance Tester



- Test the durability of inks and coatings on printed material
- Fully automated touch screen operation
- Choice of weights according to the severity of the test
- Additional attachment for testing scratch and scuff resistance of printed material
- Additional attachment for testing printed material for solvent resistance
- Programmable test cycles allow tests be to performed unsupervised
- Optional date / time stamped results printer



## Melt Flow Indexer

- Compliant to ASTM 1238 Part A, B & C
- Calculate MFI, MVR, melt density, shear stress
- Automatic calculation of test results
- Automatic cleaning cycle



## Film Shrink Tester



- Determine the quality of cast and blown films
- Measure unrestrained film shrinkage
- Quick, clean, repeatable measurement

For detailed product information and demonstration videos of all our Hanatek products visit

[www.hanatekinstruments.com](http://www.hanatekinstruments.com)

All Hanatek products are designed and manufactured in the UK



Certificate No. FM29741  
ISO 9001:2008



Rhpoint Instruments Limited • Rhpoint House • Enviro 21Park  
Queensway Avenue South • St Leonards-on-Sea  
East Sussex • TN38 9AG • UK • Tel: +44 (0) 1424 739623  
sales@hanatekinstruments.com • [www.hanatekinstruments.com](http://www.hanatekinstruments.com)