Packaging & Materials Testing

Heat Sealability, Seal Strength & Hot Tack
Heat Sealers for the Lab, Pilot Plant & Production
Physical Strength & Material Properties
Permeation of Barrier Materials
Package Integrity
Surface & Optical Properties
Sample Preparation
Laboratory Equipment
Contract Testing Services
After-Sales Support

ASSURED QUALITY
TESTING SOLUTIONS
RDM Test Equipment is a British manufacturer and distributor of quality testing solutions that have become ‘industry standard’ in Packaging & Materials Testing. With over 30 years experience, our passion is to help solve your material or package challenges. We don't just manufacture and sell testing products, from our in-house laboratory, we also provide testing consultancy and contract testing services.

David Murrell, Managing Director
Phil Neal, Sales Director
Mike James, Technical Director

The company was formed in 1985 by brother-in-laws David Murrell and Mike James, both graduate Mechanical & Electrical Engineers from Middlesex and Essex Universities respectively. Their vision to help material and packaging technologists develop and control materials is as relevant today as it was then.

Initially focusing on measuring heat seal characteristics, the company now provide a range of over 100 testing instruments for packaging, polymers, pulp, paper, board, textiles, rubber, and foam; used in many industries including food & beverage, medical devices & pharmaceuticals, inks, printing & coating, electronic, industrial and educational establishments.

The RDM brand of Test Equipment is manufactured in the UK, backed by customer service, technical support and on-site maintenance & calibration services all based from the Hertfordshire head office, operating under ISO9001 accreditation.

RDM products are available globally, either directly from our UK and USA offices or from our worldwide partners.

Our Partners & Brands

RDM Test Equipment manufacture flexible packaging test equipment focused on heat sealing, hot tack, seal strength and friction.

Mocon is the world leader in permeation measurement instruments for testing the barrier properties of flexible packaging materials.

TMI manufactures physical property testing instruments for the packaging, paper, pulp, plastic film, foil, ink, coatings, non-woven, textile, adhesive and corrugated industries.

Messmer Buchel is a specialist manufacturer and supplier of quality control equipment designed to meet the needs of the pulp, paper and corrugated industries.

Cerulean manufacture the Laboratory Carton Tester, based on the original Newton Carton Tester, the only instrument to test a complete carton.

Tobias Associates Inc is a manufacturer of innovative graphic arts equipment. In addition to the printing industry, Tobias also serve the photographic, micrographic, radiograph, pulp and paper and electronic publishing industries.

Adam Equipment is an ISO 9001:2000 certified global organisation with more than 30 years experience in the production and sale of electronic balances & scales.

Korutest manufactures the Chalmers DST, which is considered to be the most superior corrugated board testing instrument.

UK & International:
T: +44 1279 817171
E: sales@rdmtest.com

Americas:
T: +1 651 766 2565
E: sales@rdmtest.com

www.rdmtest.com
# International Testing Standards

## Heat Sealability

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
</table>

## Medical Pack Heat Sealing

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 11607-2</td>
<td>Packaging for Terminally Sterilized Medical Devices Part 2: Validation Requirements for Forming, Sealing and Assembly Processes</td>
</tr>
</tbody>
</table>

## Friction Testing

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D1894</td>
<td>Standard Test Method for Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting</td>
</tr>
<tr>
<td>ISO 8295</td>
<td>Plastics - Film and Sheeting - Determination of the Coefficients of Friction</td>
</tr>
<tr>
<td>ISO 15359</td>
<td>Paper and Board - Determination of the Static and Kinetic Coefficients of Friction - Horizontal Plane Method</td>
</tr>
<tr>
<td>TAPPI T549</td>
<td>Coefficients of Static and Kinetic Friction of Uncoated Writing and Printing Paper by use of the Horizontal Plane Method</td>
</tr>
<tr>
<td>ASTM D2534</td>
<td>Standard Test Method for Coefficient of Kinetic Friction for Wax Coatings</td>
</tr>
</tbody>
</table>

## Haze

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM D1003</td>
<td>Standard Test Method for Haze and Luminous Transmittance of Transparent Plastic</td>
</tr>
</tbody>
</table>

## Gelbo

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM F392</td>
<td>Standard Practice for Conditioning Flexible Barrier Materials for Flex Durability</td>
</tr>
</tbody>
</table>

## Seal Strength / Tensile / Tear

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM F88 / F88M</td>
<td>Standard Test Method for Seal Strength of Flexible Barrier Materials</td>
</tr>
<tr>
<td>FINAT 1, 2, 3, 9</td>
<td>FINAT Test Methods for Self-adhesive Laminates and Labels</td>
</tr>
<tr>
<td>ASTM D3330 / D3330M</td>
<td>Standard Test Method for Peel Adhesion of Pressure-Sensitive Tape</td>
</tr>
<tr>
<td>ASTM D6252 / D6252M</td>
<td>Standard Test Method for Peel Adhesion of Pressure-Sensitive Label Stocks at a 90° Angle</td>
</tr>
<tr>
<td>ISO 8510-2</td>
<td>Adhesives - Peel Test for a Flexible-bonded-to-rigid Test Specimen Assembly - Part 2: 180 Degree Peel</td>
</tr>
<tr>
<td>BS EN 1939</td>
<td>Self Adhesive Tapes. Determination of Peel Adhesion Properties.</td>
</tr>
<tr>
<td>BS EN 1895</td>
<td>Adhesives for Paper and Board, Packaging and Disposable Sanitary Products. 180°. &quot;T&quot; Peel Test for a Flexible-to-flexible Assembly</td>
</tr>
<tr>
<td>BS EN 868-5</td>
<td>Packaging for Terminally Sterilized Medical Devices. Sealable Pouches and Reels of Porous and Plastic Film Construction. Requirements and Test Methods</td>
</tr>
<tr>
<td>ASTM D1938-14</td>
<td>Standard Test Method for Tear-Propagation Resistance (Trouser Tear) of Plastic Film and Thin Sheeting by a Single-Tear Method</td>
</tr>
<tr>
<td>ASTM D1004-13</td>
<td>Standard Test Method for Tear Resistance (Graves Tear) of Plastic Film and Sheeting</td>
</tr>
<tr>
<td>ISO 6383-1</td>
<td>Plastics - Film and Sheeting - Determination of Tear resistance - Part 1: Trouser Tear Method</td>
</tr>
<tr>
<td>ISO 12625</td>
<td>Tissue Paper and Tissue Products</td>
</tr>
</tbody>
</table>

## Hot Tack

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM F1921 / F1921M</td>
<td>Standard Test Methods for Hot Seal Strength (Hot Tack) of Thermoplastic Polymers and Blends Comprising the Sealing Surfaces of Flexible Webs</td>
</tr>
</tbody>
</table>
| DIN 55571 | Hot Tack—Part 1: Position Measuring Devices  
Hot Tack—Part 2: Peel Strength Measuring Devices |
Heat Seal parameters are easily measured; **Heat Sealability = Temperature + Pressure + Time.** Yet maintaining optimum heat sealing conditions in production and recognising the true cause of poor sealing remains a challenge. Measurement of heat sealing parameters is done by creating ‘controlled seals’ on a calibrated Laboratory Heat Sealer according to ASTM F2029, then peeling the seal apart with a Seal Strength Tester at a controlled rate to measure either Ultimate Seal Strength (after cooling, method ASTM F88) or Hot Tack Strength (peel tested within 150ms of the seal being formed, method ASTM F1921). By varying the sealing temperature and dwell time, the optimum sealing conditions can be found.

**Heat Sealability**

An evaluation of the sealing parameters of heat sealable materials.

Controllable temperature + Pressure + Time

**Heat Sealability Gradient**

Rapidly establishes heat sealing parameters across a range of temperatures simultaneously.

**HS-2 Lab Heat Sealer**

**HSG-3/5 Gradient Heat Sealer**
Product packagers who regularly test heat seal parameters of incoming film as part of a well-managed quality system, will transfer the measured parameters to the heat sealing process in production to optimise the sealing conditions. Variations in sealing parameters will be found from film supplier to supplier, roll to roll, and even within a roll. The introduction of new materials with functional and barrier layers has narrowed the tolerances for optimum sealing. Even small variations in sealing parameters can impact the quality of resulting seals, with typical poor quality shown as weak seals, channel leaks, edge leaks, back seal/end seal junction leaks, hardened brittle areas caused by overheating, unsealed areas caused by under-heating.

Seal Strength
The peak force, average force and minimum force to peel open a seal.

Hot Tack Strength
A measurement of film heat sealability and instantaneous hot seal strength, defined as hot tack.
RDM Heat Sealers help you to achieve better sealing quality. With a range of basic sealers through to touchscreen controlled semi-automated production sealers, and custom made designs to meet your special requirements, we provide our experience and expertise to help optimise your heat sealing.

Suitable for all sizes of flexible pouches, lidded trays and pots, optionally with gas flush and/or vacuum. RDM Heat Sealers provide the flexibility and control to suit a wide range of needs in the lab, pilot plant or for small volume manual production.

All models are available with Single or Dual heated sealing jaws, optionally with permanent Teflon coating for added durability.
Heat Sealers for the Lab, Pilot Plant and Production

**Medical Pouch Sealing**
Production of high quality heat seals in Tyvek, Film, Foil, & Paper used for sterile barrier medical packaging.

**Large Pouch Sealing**
Production of heat seals in large packs up to 650mm.

**Gas Flush/Vacuum Heat Sealers**
Production machines for heat sealing of gas flushed and/or vacuum packs.

---

**HSX Series Medical Heat Sealer**

**HS-650 Heat Sealer**

**Gas Flush/Vacuum Heat Sealer**

Visit [www.rdmtest.com](http://www.rdmtest.com) for more information.

UK & International:  
T: +44 1279 817171  
E: sales@rdmtest.com

Americas:  
T: +1 651 766 2565  
E: sales@rdmtest.com
Materials possess a wide range of quantitative properties, such as physical strength, or thickness. In specific applications, specific properties will be critical to the performance of the material for the intended purpose. Testing equipment is used to simulate conditions and measure the materials response. Properties may be used to compare the behaviour of different materials thereby aiding in material selection.

Properties can vary according to the way in which they are measured e.g. material direction, and therefore many international standards have been developed to help achieve standardisation.

RDM Test Equipment can help you to select the most appropriate tests to define your materials and control your processes.

**Physical Strength and Material Properties**

- **Gelbo Flex Durability**
  - ASTM F392
  - GF-392 Gelbo Flex Tester
  - Evaluation of flex durability of films/laminates to repetitive strain.

- **Burst Strength**
  - ISO, ASTM, TAPPI
  - Burst Tester

- **Carton Crease and Board Stiffness**
  - BS 6965
  - LCT Carton Tester
  - Measurement of crease & board stiffness, opening force, and spring back.

- **Tear Resistance**
  - TAPPI T414, ASTM D1922, ISO 1974
  - Elmendorf Tear Tester
  - Measurement of tear resistance of flat materials, eg films, paper, textiles, non-wovens.

- **Cobb / Absorption**
  - Manual Cobb Tester
  - Automatic Cobb Tester
  - Absorption characteristics of a range of coated and uncoated materials.

- **Melt Flow Index**
  - ISO 1133, ASTM D1238, BS 2782
  - Melt Flow Indexer
  - Measurement of the flow properties of molten polymers.
Physical Strength and Material Properties

Materials possess a wide range of quantitative properties, such as physical strength, or thickness. These may be a constant or a function of another property e.g. temperature. In most intended purpose, measurement and control of these properties is therefore crucial. Properties may be used to compare the benefits of one material or supplier versus another, on and ongoing quality control.

Testing equipment is used to simulate conditions and measure the materials response. Properties may be used to compare the benefits of one material or supplier versus another, thereby aiding in material selection and ongoing quality control.

Properties can vary according to the way in which they are measured e.g. material direction, and therefore many internationally recognised testing standards have been developed to help achieve standardisation, commonly ASTM, ISO, FINAT, BS, DIN, JIS, TAPPI.

RDM Test Equipment can help you to select the most appropriate tests to define your materials and control your processes.

### Determination of impact resistance of flexible packaging materials.

**Falling Dart Impact**  
ASTM D1709, ISO 7765  
- Determination of impact resistance of flexible packaging materials.

**Thickness / Gauge / Grammage / Caliper**  
ASTM, ISO, TAPPI  
- Thickness with precise contact pressure and anvil dimensions to International Standards.

### The strength, elasticity, stress, strain and modulus of packaging materials.

**Tensile, Compression, Bending Strength**  
ASTM D882, ISO 527  
- The strength, elasticity, stress, strain and modulus of packaging materials.

**Release & Adhesion Strength**  
- Measurement of peel strength of adhesive labels, release papers and various packaging materials.

### Puncture Resistance

**ASTM F1306**  
- Slow rate penetration of flexible barrier films, laminates, paper, board and non-wovens

**Crush Strength**  
- TAPPI, ISO, DIN, PPITA, FEFCO, SCAN  
- Crush strength, including RCT, ECT, PAT, CCT and a wide variety of board, tubes, paper and plastics

UK & International:  
T: +44 1279 817171  
E: sales@rdmtest.com  
www.rdmtest.com

Americas:  
T: +1 651 766 2565  
E: sales@rdmtest.com
Mocon is recognised as the global leader of quality permeation testing systems, which are fully supported in the UK and Ireland by RDM Test Equipment.

**Permeation Measurement for:**
- **Oxygen (OTR)**
  - Range: 0.0005 to 144,000 cc/m²/day.
- **WVTR:**
  - Range: 0.00005 to 100,000 gm/m²/day.
- **CO₂TR:**
  - ASTM F2476, DIN53380-4.
  - Range: 1 to 1,550,000 cc/m²/day.

- Flat film or package testing.
- Contract Testing Services.

**Oxygen Headspace Analyser**
- Optical Fluorescence, does not consume headspace gas. ASTM F2714, F3136.
- 0.015% to 25% O₂ concentration.
- Non-destructive shelf life studies.
- Permeation, headspace, dissolved O₂, package leak.
Heat sealed packs are susceptible to leaks through pinholes, channel leaks or unsealed areas caused by product contamination, especially in powdery, seasoned, or flaky products. Where seal integrity is vital to maintain product shelf life or sterility, quality control leak & burst testing provides instant feedback and traceability. Systematic production issues can be quickly discovered and resolved with confidence.

Tests are commonly destructive and conducted off-line. Non-destructive and in-line methods are sometimes possible, depending on the pack format. RDM provide systems for leak & burst tests with positive pressure decay, flow measurement, vacuum decay, and water bath bubble methods.

ASTM F2054, F2095, F2096, F1140, DIN55508-1, ISO11607

**Gas Analysis, Leak & Burst Package Tester**

- Measurement of \(O_2 / CO_2\), leak hole size, and burst strength, air flow method.
- Full data storage, network connectivity via Ethernet, USB.
- Auto or manual sample preparation.

**Leak, Creep and Burst Package Tester**

- Measurement of leak, creep and burst strength, pressure decay method.
- Stand alone or pc controlled.
- Restraining plates, open pouch clamp and accessories.
Flat sheet materials require a range of surface and optical tests, measuring their performance or interaction with other materials, such as the friction of a thin film over a metal former, or the haze through a transparent film used in point of sale packaging.

**Coefficient of Friction**
- Measurement of Static & Dynamic Co-efficient of Friction (COF/SLIP).
- ‘Gold Standard’ test method, highly repeatable and reproduceable.
- ASTM D1894, ISO 8295, BS 2782, TAPPI T549.

**Haze & Transmittance**
- Measurement of Haze & Transmittance of flat sheet materials.
- Fully automatic test method.
- ASTM D1003, JIS K7105.

**Gloss / Opacity / Shade**
- Handheld instruments for Gloss, Opacity and Shade of flat sheet materials.
- Touchscreen, lightweight and easy to use.
- Connectivity for data transfer to PC.
**Surface and Optical Properties**

**Contact Angle**
- Measurement of Static & Dynamic Contact Angle, wetting, sorption, and spreading.
- Video based, fully automatic test method.
- Checks surface for contamination, adhesion and printability.

**Ink Rub / Transfer**
- Scuffing / Rubbing resistance of printed materials.
- 2 lbs and 4 lbs weights, optionally heated.
- ASTM D5264, F1571, F2497, TAPPI T830, FINAT FTM27.

**Printability**
- Measurement of paper surface roughness in simulated printing conditions.
- Single or Dual Head options.
- ISO 8791/4, TAPPI T555.

**Surface Roughness**
- Measurement of paper and board surface roughness and air permeance to Bendtsen method.
- Repeatable, easy to use method.
- ISO 5636/8791/2, BS4420, DIN 53108 / 53120, SCAN P21.
Sample Preparation

Strip Cutters
- Suitable for thin flexible materials, e.g. films, paper
- Various sizes available

Twin Blade Cutters
- Precision hardened steel blades
- Various sizes
- High accuracy samples

Templates
- Various sizes available

Laboratory Equipment

Handheld Micrometers
- Cost effective solution for basic measurements
- Suitable for non-compressive materials

Analytical Balances
- Wide range of analytical, precision, density determination and moisture balances.
- Reliable, cost effective solution.

Laboratory-
- Drying Ovens, Thermostatic Chambers, & Cooled Incubators
  - -20degC to +300degC
  - 15 to 750 litre capacities
- RDM Test Equipment independently source products from around the world to provide a ‘one-stop shop’ for flexible packaging laboratories in the UK & Ireland.
- All products include manufacturer warranty, backed with RDM technical support.
Our Packaging Testing Lab is equipped with many of the products needed for flexible film testing, including brands such as RDM, MOCON, TMI, Messmer Buchel, Ametek, Cerulean, and Adam.

Sub-contracting your testing provides flexibility, and a cost effective solution for your specific project or for on-going quality control.

LAB FACILITIES INCLUDE:

- Laboratory Heat Sealing, Seal Strength Testing and Hot Tack Testing for heat sealability studies of barrier materials.
- Package Integrity (Leak, Creep & Burst) testing for finished packs, such as food and medical device pouches.
- Mocon Permeation of films and packages, Oxygen, Water Vapour or Carbon Dioxide.
- Friction Testers for measuring slip of flat materials such as packaging films.
- Medical Heat Sealers for sealing sterile barrier packs in cleanroom environments.
- Gelbo Flex for flex resistance of films, and laminates.
- Universal Tester for tensile testing, crush tests, insert/extraction tests, bending resistance.
- Precision micrometers, balances and laboratory ovens.

After-Sales Support

Our customers demand the highest levels of support and after sales service, therefore our objective is to provide a no compromise back up for the life of the instruments we supply.

RDM engineers provide: Installation & Commissioning Services, On-Site User Training, On-Site Breakdown Repair Services, and Annual Service & Calibration.

ON SITE SERVICE AND CALIBRATION

Our engineer comes to your site to carry out a comprehensive calibration service. This allows for short down times as the equipment will only be out of service during the engineers visit. In this time it will be serviced, calibrated and issued with a traceable UKAS certificate.

IN HOUSE SERVICE AND CALIBRATION

This is in our facility in Hertfordshire, UK. Your equipment will be serviced and calibrated at a fraction of the cost.
International

RDM products are available globally, either directly from our offices in UK and USA, or from our international partners. 

Refer to www.rdmtest.com for your nearest distributor.

UK & International:

RDM Test Equipment Ltd
Unit 39 Golds Nurseries Business Park
Jenkins Drive, ELSENHAM
Hertfordshire, CM22 6JX
United Kingdom

T: +44 1279 817171
E: sales@rdmtest.com

Americas:

RDM Test Equipment LLC
441 Old Hwy 8 NW
Suite 200/201, New Brighton
Minneapolis, MN 55112, USA

T: +1 651 766 2565
M: +1 651 485 2372
E: sales@rdmtest.com