parotester2



Accurate and Dependable Roll Hardness Testing

Maintain high quality standards for paper, foil and film roll hardness with the Parotester2

The Parotester2 can quickly and precisely diagnose roll imperfections, hardness inconsistencies and uneven winding, preventing problems for printing and converting operations. Portable and lightweight, the Parotester2 is perfect for roll hardness testing in the warehouse or on the production floor, providing an immediate visual assessment of the hardness profile.

Field-proven technology compares impact and rebound speeds, automatically calculating a hardness value (LU). Taking Leeb readings at 15 cm (6") intervals or closer across the surface of the roll will aid in detecting irregularities in roll winding quality.

Compliant with TAPPI T 834 om-07 testing standards, this device is especially useful in the paper industry where a lower impact energy is required. With this low impact energy, the Parotester2 is also ideal for testing foils, films and other plastic sheet materials.

Benefits to the customer

- Large LCD display provides an easy-to-read visual assessment of the hardness values.
- The high sensitivity (1-LU readability) diagnoses minute differences in roll hardness.
- This unit can store approximately 5,000 single measurements which can then be uploaded to your computer or sent directly to your printer.
- Individual settings can be stored for specific user requirements.
- Using the optional accessory barcode reader, roll identification numbers can be quickly captured from rolls and uploaded to the Parotester2.





Technical Information Parotester2

| Parotester2 and probe | |
|---------------------------|---|
| Testing method | Leeb rebound |
| Available probe | Type U |
| Contact force | 120 N |
| Spherical test calotte | Stainless steel 50 mm (2") tip diameter (tip hardness 60 HRC) |
| Max. material penetration | 4.0 mm (0.15") |
| Resolution | 1 LU; 1 R |
| Accuracy | ± 6 LU (1 % at 600 LU) |
| Parotester2 display unit | |
| Dimensions | 175 x 180 x 80 mm (6.9 x 7.1 x 3.15 in.) |
| Weight | 750 g (1.65 lb) (including batteries) |
| Material | Shock resistant ABS plastic |
| Display | Large LCD |
| Internal data storage | ~ 5,000 values |
| Communication | RS 232C |
| PC application | Parolink 3 software (not included order separately); alternatively use HyperTerminal |
| Battery type | Standard size "AA" cells (LR6) for about 50 h operation at 20 °C (68 °F); alternatively use optional AC adapter |
| Operating temperature | 0 to + 50 °C (32 to 122 °F) |

Ordering Information

Unit Part Number 36004400

Description

Complete Kit to start testing includes:

- Display unit with carrying case and RS 232C interface
- Type U Impact Device with 1.5 m BNC cable
- 6 batteries 1.5V, type LR 6
- Cleaning Brush
- Carrying Case
- Instruction manual

Optional Accessories

| 36004503 | Test block for Parotester2 |
|----------|--------------------------------|
| 36004550 | External bar code reader |
| 36004580 | Parolink 3 software with cable |



Service and Warranty Information

Proceq is committed to providing complete support for the roll hardness testing instruments by means of our global service and support facilities. Furthermore, each instrument is backed by the standard 2-year and extended warranty options.

Standard warranty

Electronic portion of the instrument: 24 months. Mechanical portion of the instrument: 6 months.

Extended warranty

When acquiring a Parotester2, max. 3 additional warranty years can be purchased (for the electronic portion of the instrument). The additional warranty must be requested at the time of purchase or within 90 days of purchase.

Standards Applied

TAPPI T 834 om-07 (2007)

Subject to change without notice. All information contained in this documentation is presented in good faith and believed to be correct. Proceq SA makes no warranties and excludes all liability as to the completeness and/or accuracy of the information. For the use and application of any product manufactured and/or sold by Proceq SA explicit reference is made to the particular applicable operating instructions.

Promat (HK) Ltd

901 New Trend Centre, 704 Prince Edward Road, San Po Kong, Kowloon, Hong Kong 實時(香港)有限公司 香港九龍新蒲崗太子道東 704 號新時代商業中心 901 室 日記: (852) 2661 2392 Fax.: 2661 2086 e-mail: info@promat.hk Website: http://www.promat.hk



