# hanat∈k

### www.hanatekinstruments.com

DURABILITY OF Inks
Coatings
Printed Cartons
Printed Films
Labels

RT4
RUB AND ABRASION
TESTER



# PREDICT PRINT PERFORMANCE

Assess coating & substrate suitability

Predict print durability

Improve packaging effectiveness

#### **APPLICATIONS**

Ink manufacturers

**Printers** 

Packers

Packaging developers

Hanatek products are exclusively manufactured and distributed by



# **RT4** RUB AND ABRASION TESTER

The RT4 was designed by Hanatek to increase the efficiency, repeatability and safety of rub proof testing.

The instrument is used for testing the ink/print, marking and rub resistance of cartons, films and commercial printed material.

It is also used for checking the cure and adhesion of UV inks and coatings

#### **FEATURES**

#### **Touch Screen Operated**

#### **Automatic Abrasion Cycles**

The cycle time is pre-programmed allowing the test to run unsupervised.

#### **Choice of Measuring Heads**

The instrument is supplied as standard with the BS3110 felt measuring head and pad.

Alternative measuring heads/pads are available for conducting

- Abrasion test
- Wet rub test



#### **Results Printer**

Hanatek results printer gives date and time stamped details of the parameters used to conduct the test.

## Standards BS 3110

Programmable Testing

hanatek

Weights 0.5, 1.0 and 2.0 Psi pressure Size (h) 420 x (w) 350 x (d) 250 mm

**Power** 110/240V 50/60 Hz

**SPECIFICATIONS** 

Speed 60 RPM Net Weight 10kg max



hanatek

Certificate No. FM29741

## **ACCESSORIES**

#### **FREE SAMPLE CUTTER**

The RT4 Is supplied with an adjustable circular sample cutter which quickly and accurately prepares the sample for testing.

#### LOCAL AGENT



novasys group pty ltd po box 1150 mountain gate 3156 tel: +61 3 9752 3766 fax: +61 3 9752 3977

website: www.novasys.com.au e-mail: info@novasys.com.au

hanat∈k

I2 Beeching Road | Bexhill-on-Sea | East Sussex | TN39 3LG | UK T +44 (0) 1424 739623 F +44 (0) 1424 730600 hanatek@rhopointinstruments.com www.hanatek.co.uk

