

T: +44 (0)1420 520900 F: +44 (0)5603 133945 E: info@teknimek.com W: www.teknimek.com

Rub Tester

The Teknimek Rub Tester provides a simple and accurate method of determining the rub and abrasion resistance of inks printed on a variety of materials. It will also assess the comparative transfer between surfaces. It has been designed to conform to BS 3110:1959 and being robustly constructed will provide many years of reliable service.

The printed specimen to be tested is clamped on a rubber covered fixed platen. Over this platen a rubbing block holding the plain material is moved backwards and forwards by a driving arm for a predetermined number of cycles. The machine then automatically stops and the test samples can be removed for analysis.

Rubbing block: 4" x 2" (10 x 5cm) with 2 pads 2" x 1" Weight 2 lbs

Fixed platen: 8" x 3" (20 x 7.5cm)

Number of strokes: 1-99999

Stroke Length: 2.25" (6.5cm)

Dimensions: 40 x 24 x 23.5cms

Rating: 220-240v, 50hz. 1A or 100-120v, 60hz 1.5A

Additional Weight: 2lbs

Stroke Speed: 47 cyckes.min Stroke Radius: 9" (22.5cm)

Weight: 13.2kg



AEROSPACE • AUTOMOTIVE • ELECTRONICS • MARINE • OIL & GAS • PACKAGING • PRINT •
Unit 5H, Blacknest Industrial Estate, Blacknest Road, Alton, Hampshire, UK, GU34 4PX