



- Static and dynamic coefficient of friction
- Fast, repeatable measurements
- Compliant to multiple standards



CFT Compact Friction Tester

VERSATILE INSTRUMENT • REPEATABLE MEASUREMENTS • EASY TO USE

The Compact Friction Tester provides detailed information of the slip characteristics of packaging material.



Surface slip is a key factor when printing, erecting or filling packaging materials on an automatic line. Friction parameters help the manufacturer understand how the finish of a blown film or printed carton can influence the feeding and running speed.

In addition to these values the CFT produces detailed force graphs that can be printed to date / time stamped label (optional extra).

MEASURING FRICTION

The Hanatek CFT measures both static and dynamic coefficients of friction.

Static Friction: The initial force required to make two surfaces slip against each other.

Dynamic Friction: The ongoing force required to maintain movement between two surfaces.

How is friction measured using the CFT? A sample of 63.5mm² with a weight acting over the entire surface area is moved over another sample at a given speed. Static and dynamic COF are automatically calculated and displayed on screen.

This is typically a face to face test.

Exact test parameters are specified in ASTM D1894, ISO 8295, ASTM D2534, TAPPI T549.

FEATURES

- Single touch button to initiate tests based on defined test parameters
- Automatic sled placement with variable dwell times give more repeatable static slip results





FEATURES

- Graphical representation of forces during test
- Static and dynamic COF results displayed on screen immediately after test
- Full statistical analysis of test results can be printed to Hanatek label printer for easy reporting
- Pre-loaded ISO/ASTM/TAPPI test methods
- Easy load sled for fast sample preparation
- Easy sample mounting





- Suitable for use in the production or laboratory environment
- Optional results printer



TOUCH SENSITIVE INTERFACE

The CFT uses an intuitive touch sensitive interface making it incredibly easy to use.



APPLICATIONS



Cartons



Paper



Leather



Plastic film



Coatings



Textiles



Printed packaging



Printed paper



Labels



Foils

CFT Compact Friction Tester

INSTRUMENT SPECIFICATIONS

STANDARDS ISO 8295, BS 2782 pt 8,

ASTM D1894 TAPPI 549 and T816

RESOLUTION 0.1g / 0.001 COF

ACCURACY 0.5g

SPEED User definable, 100-1200 mm/min

DISTANCE User definable, 10-120 mm

POWER 110/240V 50/60Hz

SLED 200g WEIGHT 5.5kg

DIMENSIONS (H) 135mm x (W) 365mm x (D) 254mm

PACKED WEIGHT 7.5kg

PACKED DIMENSIONS (H) 310mm x (W) 380mm x (D) 455mm

COMMODITY CODE 9024 8011

ORDER CODES

Instrument: HAN-A6050FRICTION

Printer: RL-B-PRINTER
Sample Cutter (Film): RL-A80-002

Sample Cutter (Board): RL-A80-003

INCLUDED ACCESSORIES

- 200g sled
- UKAS traceable calibration certificate
- Cutting template and knife

OPTIONAL ACCESSORIES

Universal sample cutter for the simple preparation of samples. Suitable for a variety of substrates.



Results printer







Certificate no: FS 6953 ISO 9001:2015

LOCAL AGENT





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

