





LCT Laboratory Carton Tester

The consistent flow of cartons through form and fill machines is governed by two important parameters; crease quality and frictional forces between carton surfaces. The LCT solution provides a measure of both these parameters. The instrument measures the torque required to fold the carton crease, as well as the coefficient of friction, which is the degree of slippage between the surfaces of adjacent cartons when fed from the magazine of the cartooning machine. Additionally, the instrument records the spring back force, which indicates the materials' resilience after the crease is folded. This is important as it can effect the way the carton behaves during the forming process and can also cause glued flaps to spring open before the adhesive has had time to cure. End users gain from an improved running efficiency on form and fill lines while converters gain from a reduction in rejected cartons.



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Features

Four Instruments in one:

Fold - Form - Spring back - Friction

Measures torque as a function of folding angle

For cartons with creases up to 590 mm wide

For cartons up to 8 mm thick Data capture and analytical HMI Touchscreen

Simple data export to .csv and .pdf

Applications

Carton board and micro flute primary packaging for FMCG, fragrances, drinks, lighting, etc.

Carton board and Corrugated secondary packaging

Packaging Converters

Options

Friction Tester for LCT

Specifications Electrical Requirements 100 - 240 V 47 - 63 Hz

Power Consumption 250 VA Weight 26.5 kg

Ambient Operating Temperature 10 - 40 °C

Humidity

30 to 90% RH non-condensing

Dimensions

1000 mm (W) X 270 mm (H) X 420 mm (D)

Maximum Carton Width

590 mm

Maximum Carton Thickness

Up to 8 mm

Test Range

0 – 115° (User selectable)

Torque Range

0 - 4.0 Nm displayed to 3 d.p. Scalable to give Nm per metre of Crease length

Fold Rate

12° per second

External Interfaces

USB & Ethernet



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