

www.hanatekinstruments.com

0

6

hanatek



Determine optimum crease settings

0

Check substrate suitability

MILK

Check ink & coating flexibilty



1

約

F

FEATURES

OPTIMISE CREASE SETTINGS

The Hanatek CCP allows the user to produce production quality crease samples without committing valuable machine time.

The CCP comes complete with commercially produced rules and dies which are identical to those used on a full sized cut and crease machine.

These can be used to identify a crease with the optimum mechanical properties and cosmetic appearance.

CONTROL SUBSTRATE QUALITY

Important substrate properties can be easily compared before printing and converting.

Check for coating cracking.

L Produce production quality creases and predict carton run-ability using a Hanatek crease and board stiffness tester.

DETERMINE INK AND COATING FLEXIBILITY

The CCP is used in the ink laboratory to develop flexible coatings that resist cracking on commercial cartons.

RELATED PRODUCTS

CFA CARTON FORCE ANALYSER

Measures all forces required to erect and fill cartons.

CBT 1 CREASE AND BOARD STIFFNESS TESTER

Determines the board stiffness and crease resistance of carton substrates.



ICFA Carton Force Analyser



CBT 1 Crease and Board Stiffness Tester





Printed carton board

Substrate



Unprinted carton board

Suitable for any substrate

CCP SPECIFICATIONS

Substrate	Suitable for any substrate 300-1000µm
Standard creasing rules	2 PT and 3 PT
Optional crease rules	1.5 PT or 4 PT
Crease channels	2 PT: 13 x Channels, 1.00 - 2.2 mm in 0.1mm increments
	3 PT: 13 x Channels, 1.35 – 2.55 mm in 0.1mm increments
Crease depth	Selectable by user
Dimensions	(H)350mm x (W)390mm x (D)200mm
Weight:	25kg
Packed weight:	28.3kg
Packed dimensions	(H)340mm x (W)450mm x (D)430mm







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

Hanatek products are exclusively manufactured and distributed by

