Medical devices

Measuring devices

Special equipment

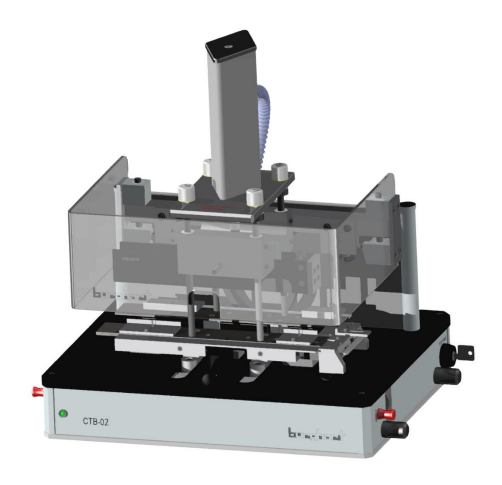
Customized development Inhouse-prototyping Assembly and Service



Page 1 of 2 Holm, July 202

FACT SHEET

CTB-02 Crease Tester



CTB-02 Crease Tester

The CTB-02 is a measuring device to measure the restoring forces of cigarette pack creases after folding.

With few exceptions, all commercially available blanks for boxes of 10 to 25 cigarettes can be measured.

Special formats, such as round corner, pillow pack or beveled edge packs can be measured a well. This will require additional format parts, which are available upon request.





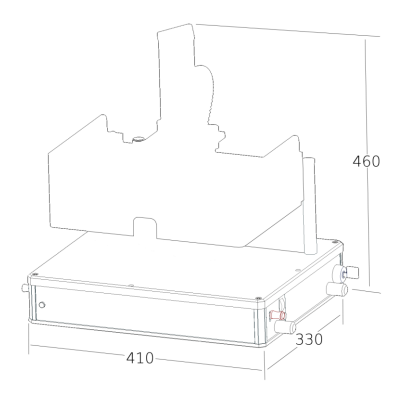


Medical devices Measuring devices Special equipment

Customized development Inhouse-prototyping Assembly and Service



Page 2 of 2 Holm, July 202



Technical data

Force Sensor Resolution: 1 mN Force Sensor Accuracy: ±5 mN 2,5 N Max. Force: Measure Distance from Crease: 10 mm Time Resolution: 0.7 s

<2,5 W (Powered by USB) Power Consumption: 5 V (Powered by USB) Operating Voltage:

Compressed Air Requirements: 5 bar oil free & dry, approx. 100l/min

Operation Temperature Range: 15°C to 30°C

Blank Width: 56 to 120 mm Pack Width: 40 to 72 mm

Max. Dimensions: 390 x 473 x 460 mm (l x w x h)

Uetersener Strasse 6

Net Weight: 17 kg

Subject to alterations.



Tel: +49 4103 80076-0 Burghart Messtechnik GmbH Fax: +49 4103 80076-29 Email: info@burghart-mt.de DE - 25488 Holm (Germany) Web: www.burghart-mt.de

