



INSIDE/OUTSIDE CRACKING ANALYZER

Revolutionizing Quality Control for Paper and Corrugated Materials

The PRECISEPRO "Inside/Outside Cracking Resistant Analyzer" is an all-in-one solution that assesses both inside and outside cracking tendencies of materials. Its cutting-edge design allows for seamless integration into production environments or laboratory settings. It includes a creasing unit that simulates the real creasing process performed by converting machines. After creasing, the sample is analyzed for cracking resistance using a powerful image analysis software. This system provides critical data for predicting the material's ability to resist cracking, enabling precise quality control in paper and corrugated products.









Advantages

- · Can be used in various flute types
- Can simulating scoring line on testing sample
- Can detect both inside and outside cracking in one unit
- Can provide high accuracy, repeatability and reliability
- Can auto-generated test report in PDF format, in CSV format and can be opened in MS Excel



Key components

Hardware

- Inside creasing simulation unit,
 Inside cracking test stand
- Outside creasing simulation unit,
 Outside cracking test stand
- Illuminated imaging chamber,
 High-definition imaging system

Software

- PRECISEPRO Inside/Outside Cracking Resistant Analyzer V1.12
- Operating system: Windows 10 or higher, 64 bit



Applications

- Corrugated board
- · Paper/Paperboard
- Hand sheet



Best suited for

- Corrugated box manufacturers
- Paper and paperboard producers
- Packaging engineers
- Quality control specialists
- R&D Departments in the paper Industry
- · Printing and graphic design companies



Dimensions

Inside creasing simulation unit

• W: 350 mm

• L: 200 mm

• H:145 mm

• Weight: 4,315 g

Outside creasing simulation unit

• W:120 mm

• L:143 mm

• H:160 mm

• Weight: 1,045 g



Accessories

Inside cracking test stand

· Outside cracking test stand







Warranty

1 year warranty