

Carton Board Creasor



Product Description:

The **Carton Board Creasor** is used for testing the creasability of carton board. Ensures fault free folding the Carton Board Creasor (Patra Type) gives the board mill and the carton makes a ready and reliable method for checking the creasing qualities of carton boards. In addition it gives the carton maker a guide to the correct settings for cutting and creasing equipments.

The **Carton Board Creasor** is used for testing the creasability of carton board. Ensures fault free folding the Carton Board Creasor (Patra Type) gives the board mill and the carton makes a ready and reliable method for checking the creasing qualities of carton boards.

In addition it gives the carton maker a guide to the correct settings for cutting and creasing equipments so that the trial and creasing error in make ready can be reduced and the production of faulty cartons avoided.

Specifications

- Suitable for board caliper 300-1000 Micron (0.012-0.040 inch)
- 18 creasing channels between 1 - 4.06 mm (0.04 0.016 inch). Variable crease depth

Changes

- UEC products undergo continuous development
- The technical data in this catalogue are therefore subject to change

Technical Specifications

Board caliper range	300-1000 Micron (0.012-0.040 inch). 18 creasing channel
No. of Channels	between 1 - 4.06 mm (0.04 - 0.016 inch). Variable crease depth.
Creasing rules	2 PT, 3 PT and 4 PT upper chase
Grooves width	0.055, 0.075, 0.095 inches
Width of rules setting	0.028, 0.042 and 0.056
Pressing action	press ram, forward or backward stroke

The creasing test by inserting a measuring groove from the measuring group from the range by moving a press handle smartly between it extreme position without any dwell midway. Creases can be made with either a forward or backward stroke.

Product Details

Shipping Data	Ordering Data
Net Weight	Model No.
Gross weight	Voltage
Dimension	Frequency

