

## 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

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

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
<b>Net Weight</b>	Model No.
<b>Gross weight</b>	Voltage
<b>Dimension</b>	Frequency

