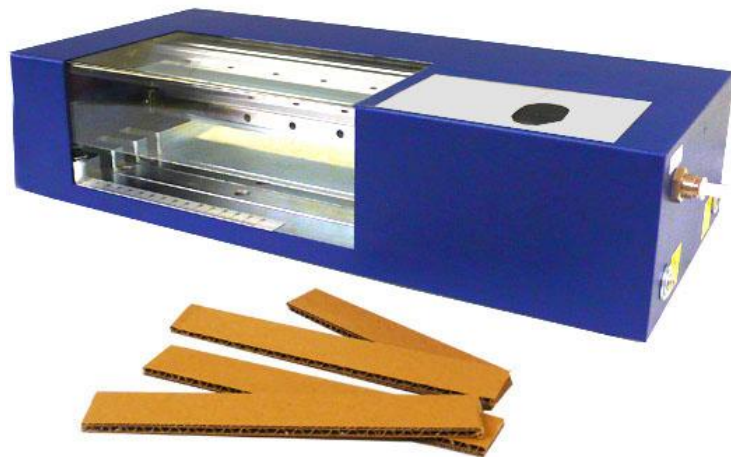


## ECT Sample CUTTER

The pneumatic cutter prepares accurate samples of corrugated board for ECT testing. The twin cut blades and the sampling-positioning device produce a clean and parallel cut sample.

According to standard: TAPPI - DIN - EN - ISO 3037



- ❑ Easy to use
- ❑ Safe operation
- ❑ Rugged design

- Sample thickness up to 15 mm
- Fixed width of cut (select one when ordering)

To prepare corrugated board samples for the E.C.T. (Edge Crush Test).

The cut of the sample is made by 2 parallel blades, creating rectangular samples of the select width and up to a maximum of 15mm thickness.

The equipment is provided with an acrylic screen in order to protect the user during operation, to help prevent accidents during use.

Fixed width of cut to be chosen between:

- 25 ± 0.5 mm - FEFCO
- 31.8 ± 1.6 mm (1.25" ± 0,063 in. ) - Flute **B** - TAPPI
- 38.1 ± 1.6 mm (1.50" ± 0,063 in. ) - Flute **C** - TAPPI
- 50.8 ± 1.6 mm (2.00" ± 0,063 in. ) - Flute **A** - TAPPI

NOTE: Other cutting widths can be supplied with order

#### CONNECTIONS:

Compressed air: 6-8 Bar / 6-8 Kg / cm<sup>2</sup>

#### DIMENSIONS AND WEIGHT:

Dimensions: 630 x 330 x 250 mm (W x D x H)

Box for transport: 750 x 540 x 450 mm (W x D x H)

Weight Net/Gross: 15 Kg / 46 Kg

#### DELIVERY CONTENT:

> Pneumatic ECT Samples Cutter

