S

0



www.techlabsystems.com

info@techlabsystems.com

ECT Sample CUTTERS "CN" series

The pneumatic cutters 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
 - **≻** CE
 - > 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.

Models available:

Cod. T-6873 - CN-25 model of 25 ± 0,5 mm wide - FEFCO

Cod. T-6923 - CN-50,8 model of 50,8 ± 1,6 mm (2.00" ± 0,063 in.) - Onda A - TAPPI

Cod. T-6924 - CN-31,8 model of 31,8 ± 1,6 mm (1.25" ± 0,063 in.) - Onda B - TAPPI

Cod. T-6925 - CN-31,8 model of 38,1 ± 1,6 mm (1.50" ± 0,063 in.) - Onda C - TAPPI

NOTE: Other cutting widths can be supplied with order

CONNECTIONS:

DELIVERY CONTENT:

Compressed air: 6-8 Bar / 6-8 Kg / cm²

> Pneumatic ECT Samples Cutter model...

DIMENSIONS AND WEIGHT:

Dimensions: $630 \times 330 \times 250 \text{ mm (W x D x H)}$ Box for transport: $750 \times 540 \times 450 \text{ mm (W x D x H)}$

Weight Net/Gross: 15 Kg / 46 Kg

