

# PNEUMATIC SAMPLE CUTTER

The development and production of high performance packaging, requires continuous quality control and R&D.

The effective preparation of representative samples is a key point for physical corrugated board testing.

This cutter is used to prepare rapidly samples of corrugated board with exact dimensions for physical testing meeting the rigid determinations of applicable standards.

Its guided high cutting blade ensures perfect 90° cuts.



Model CAP-21

## Features

- Preparation of accurate samples of corrugated board for ECT, SCT and PAT testing
- Adjustable height from 25 to 63 mm
- High-cutting guided blade
- Pneumatically driven
- Robust and accurate mechanical construction
- Easy and safe operation
- Delivered with a template for pre-cut of the corrugated strip, tools, a set of 10 spare cutting blades and complete handbook

## Physical specifications

### Dimensions

24 x 40 x 13 cm (WxLxH)

### Net Weight

21 kg

## Standards

Compression ISO-ECT:	ISO 3037
Compression TAPPI-SCT:	TAPPI T-811
Pin adhesion Test-PAT:	TAPPI T-821

## Performance data

### Test pieces

Width of pre-cut strip max. 160 mm

Standard cutting heights 25, 32, 50, 60 and 63 mm

Cutting thickness max. 12 mm

### Power Supply

Instrument quality compressed air, 6 bar

“Partners in Quality”