



PNEUMATIC SAMPLE CUTTER model CAP-21



The development and production of environment friendly packaging, with high performance and low cost, require constant Q.C. (quality control) and R&D (research and development).

The effective preparation of representative test pieces is a key point for paper and board physical tests that might not be forgotten by users.

The CAP-21 is used to prepare rapidly, safely and comfortably test pieces of corrugated with exact dimensions for physical testing within the rigid determinations of applicable standards.

This equipment pneumatically driven and has a extremely reliable operation due to its sturdy and accurate mechanical construction.



Major Technical Characteristics		
Maximum width of pre-cut stripe	160 mm	
Cutting heights	(20, 25, 32, 50, 60, 63, 100, 125 and 150) mm	
Maximum cutting thickness	12 mm	

The equipment is delivered with a template of (100×250) mm for precut of the corrugated stripe.

APPLICABLE STANDARDS		
Compression ISO - ECT	ISO 3037	
Compression TAPPI - SCT	ISO 13821 TAPPI T-811/T-839	
Pin adhesion TES - PAT	TAPPI T-821	

Air supply	Instrument quality compressed air
Consumption	6 bar, 0,1 m³/h
Dimensions	(724 x 500 x 163) mm (W x L x H)
Weight	21 kg

 $Note: due \ to \ constant \ development \ our \ equipment \ design \ and \ specifications \ are \ subject \ to \ change \ without \ notice.$