

PAP-TECH ENGINEERS & ASSOCIATES

Pap-Tech Concora Medium Fluter

MODEL: PAP- 4053

Rigidity of the fluted structure is one of the essential characteristics of corrugated board and this test is necessary to identify and measure the crushing resistance of the fluter structure on the corrugators and other converting equipment.

The CMT permits the evaluation of corrugating Medium before it is fabricated into combined board, and may also be used as a basis for judgment of fabrication efficiency.

It is most essential to make laboratory specimen of fluted strip of corrugating medium for conducting Concora Medium Test (CMT).



TECHNICAL SPECIFICATIONS

Machine dimensions in mm (L x W x H)	700 x 650 x 600
Weight in kg	150
Power requirement for motor	3 kw

APPLICATION STANDARDS

ASTM T 809 om-93

OPTION

As per customer's requirement.