



SPECIMEN MAKER (FLUTER)



For CONCORA MEDIUM TEST
to be conducted on **CRUSH TESTER**
Conforming to TAPPI: T 809 om-99

Marketed by:



**SAURASHTRA
SYSTOPACK PVT. LTD.**

Serviced by:



**SAURASHTRA MARKETING
CORPORATION**



Manufactured by: **UBIQUE**, Pune

Specimen Maker (Fluter)

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 flute structure on the corrugator 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 judgement of fabrication efficiency.

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

This equipment is designed to make laboratory specimen for accurate testing of medium on Crush Tester.

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

Other Testing Equipments available:

- Bursting Strength Tester ● Crush Tester ● Puncture Resistance Tester ● Universal Testing Machine ● Drop Tester
- Substance Indicator ● Caliper Thickness Gauge ● Cobb Tester ● Vibration Tester ● Tensile Strength Tester
- Tear Resistance Tester ● Box Compression Strength Tester ● Sample Cutter ● Moisture Tester

Since we are continuously improving and updating the equipment, the design and specifications of all models featured here are subject to change without notice.

Marketed by:



**SAURASHTRA
SYSTOPACK PVT. LTD.**

Serviced by:



**SAURASHTRA MARKETING
CORPORATION**



102 & 104, Shilpin Centre, 40, G. D. Ambekar Road, Wadala, Mumbai - 400 031, India.

Phone: 91-22-6736 4343 • Fax: 91-22-6736 4300

E-mail: info@saurashtra.net • Website: www.saurashtra.net

Delhi: Unit No. 216, 2nd Floor, Aditya Complex, R.B.C., Nangal Raya, New Delhi - 110 046.

Phone: 91-11-2852 3658 • 93137 05605 • E-mail: delhi@saurashtra.net