TECHLABSYSTEMS



FIXTURES FOR SAMPLES CRUSH TESTS

Accessories for Crush Test Samples (Paper & Corrugated Board) ECT – RCT – CCT - PAT...

Applicable standards:

CMT test : APPITA/AS 1301.434s, ISO 7263, SCAN P27, TAPPI T809

CCT test : SCAN P42, TAPPI T 843, UNE ISO 16945

- ECT test : APPITA/AS 1301.444s, DIN EN ISO 3037, FEFCO 8, ISO 13821, SCAN P33, TAPPI T 811, TAPPI T 823, TAPPI T 838, TAPPI T 839
- RCT test : APPITA/AS 1301.407s, ISO 12192, SCAN P34, TAPPI T 822
- FCT test : APPITA/AS 1301.429s, DIN EN ISO 3035, FEFCO No. 6, SCAN P32, TAPPI T 825

PAT test : APPITA/AS 1301.430s, FEFCO No. 11, TAPPI T 821





(D) – ECT TAPPI



(E) - RCT



(F) - RCT

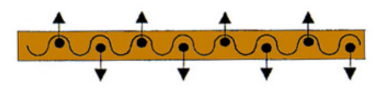


(G) – PAT (variable position pins)





(H-I-J) – PAT (fixed position pins) A/B/C



TECHLAB SYSTEMS, S.L. Head Office: Txatxamendi 10, Pol. 110 – 20100 Lezo – SPAIN US Office: 1549 Ardmore Ave. –Itasca, Illinois 60143 USA www.techlabsystems.com



For testing paper and corrugated cardboard samples.

Using the Crush Tester, the following tests devices and equipment for sample preparation are needed:

- A **C.C.T.** Holder (Corrugated Crush Test) For sample preparation is required a double blade cutter or punch press (6"X1/2")
- B **C.L.T.** Holder (Crush Liner Test) For sample preparation is required a double blade cutter or punch press (6" X ½")
- C E.C.T. Fixture (Edge Crush Test) For sample preparation is required a pneumatic sample cutter
- D E.C.T. TAPPI T-839 fixture (Edge Crush Test) For sample preparation is required a pneumatic sample cutter
- E **R.C.T.** holder (Ring Crush Test), supplied with 3 rings discs (indicate thickness of the paper to be tested) For sample preparation is required a double blade cutter or punch press 6" X ½"
- F R.C.T. (Resort) holder (Ring Crush Test) with resort -For sample preparation is required a double blade cutter or punch press 6"x ½"
- G P.A.T. Fixture (Pin Adhesion Test) with sliding pins to be adapted to different sizes of flutes (Device for use without standards) For sample preparation is required a pneumatic sample cutter
- H **P.A.T.** holder assembly (Pin Adhesion Test) Flute **A** (TAPPI T 821) For sample preparation is required a pneumatic sample cutter
- I **P.A.T.** holder assembly (Pin Adhesion Test) Flute **B** (TAPPI T 821) For sample preparation is required a pneumatic sample cutter
- J **P.A.T.** holder assembly (Pin Adhesion Test) Flute **C** (TAPPI T 821) For sample preparation is required a pneumatic sample cutter

For C.M.T. the Medium flutter is needed for sample preparation a double blade cutter or punch press (6" X ½")

All tests are made by placing the paper or corrugated cardboard samples in each corresponding device, and placing them between the platens of the samples crush tester.





* TECHLAB SYSTEMS has the right to do any technical modification without advance notice

Doc. : Crush_Test_Fixtures-1-CAT-I-R2