

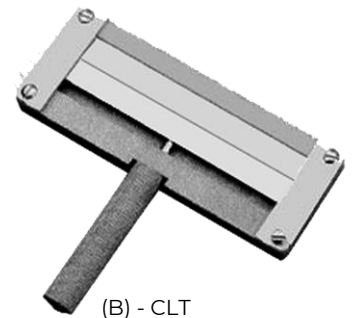


(E) - RCT Discs

(F) - RCT Spring



(A) - CCT



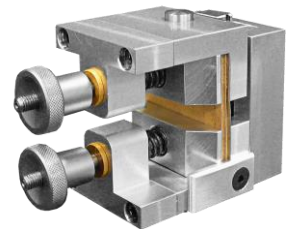
(B) - CLT

TESTING HOLDERS FOR SAMPLE COMPRESSION TESTS

To perform compression strength tests in standardized samples paper (liner & medium) and corrugated cardboard such as CMT - RCT - CCT - ECT - FCT - PAT



(C) - ECT (ISO)



(D) - ECT TAPPI



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



(G) - PAT (variable)

HOLDERS FOR SAMPLE COMPRESSION TESTS

For testing samples of Paper and Corrugated Cardboard.

In addition to the Sample Crush Tester, the following test devices and sample preparation equipment must be used:

A - Support for C.C.T. (Corrugated Crush Test)

Sample preparation requires a Sample Cutter or Press (6" x ½") and a Concora type corrugate for Medium paper samples.

B - Support for C.L.T. (Crush Liner Test)

Sample preparation requires a Sample Cutter or Press (6" x ½")

C - E.C.T. ISO (Edge Crush Test)

Sample preparation requires an E.C.T Pneumatic Tube Cutter

D - E.C.T. TAPPI T-839 (Edge Crush Test)

Sample preparation requires an E.C.T Pneumatic Tube Cutter

E - R.C.T. (Ring Crush Test), supplied without rings, indicate in the order the required ones or the thickness of the papers.

Sample preparation requires a Sample Cutter or Press (6" x ½")

F - R.C.T. spring type (Ring Crush Test)

Sample preparation requires a Sample Cutter or Press (6" x ½")

G - Support for P.A.T. (Pin Adhesion Test), with sliding pins to adapt to different channel sizes. (Device not subject to regulations)

H - Support for P.A.T. (Pin Adhesion Test) - **Channel A** (TAPPI T 821)

I - Support for P.A.T. (Pin Adhesion Test) - **Channel B** (TAPPI T 821)

J - Support for P.A.T. (Pin Adhesion Test) - **Channel C** (TAPPI T 821)

To carry out **C.M.T.** It is necessary to use the Concora type Medium Paper Groove and Shear or Sample Cutter Press (6" x ½") (the test is carried out by placing the sample directly between the plates of the crush tester.

All the tests are done by placing the samples of paper or corrugated cardboard on the corresponding support and then each one between the plates of the sample crush tester.

