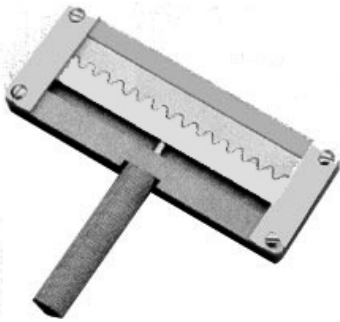


Accessories for CRUSH TESTER – RCT-CCT-ECT-PAT...

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

Applicable standards: ISO 13820 – DIN 53134 – DIN EN ISO 3037 – TAPPI T 839 ...



(A) - CCT



(B) - CLT



(C) – ECT (ISO)



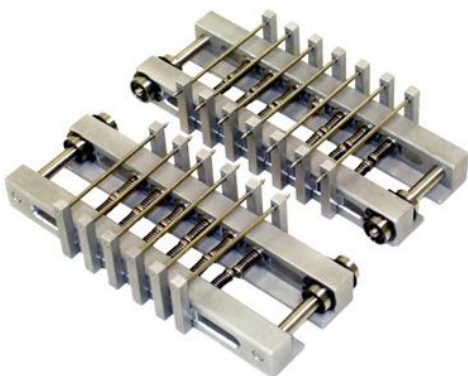
(D) – ECT TAPPI



(E) - RCT



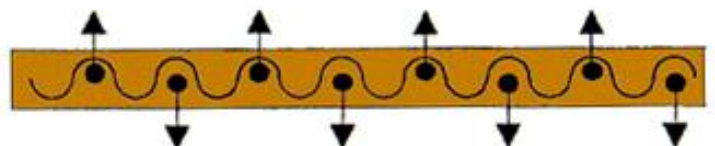
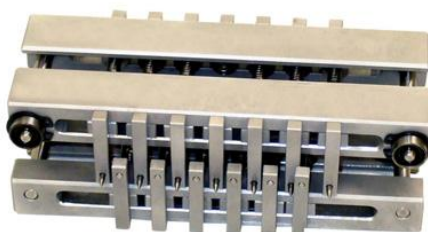
(F) - RCT



(G) – PAT (variable)



(H-I-J) – PAT (fixed) A/B/C



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) Code T-1370

For sample preparation is required a double blade cutter or punch press (6" X 1/2")

B - C.L.T. Holder (Crush Liner Test) Code T-1371

For sample preparation is required a double blade cutter or punch press (6" X 1/2")

C - E.C.T. Fixture (Edge Crush Test) Code T-1368

For sample preparation is required a pneumatic sample cutter

D - E.C.T. TAPPI T-839 fixture (Edge Crush Test) Code T-6878

For sample preparation is required a pneumatic sample cutter

E - R.C.T. holder (Ring Crush Test), supplied with 3 rings - discs Code T-1373

(indicate thickness of the paper to be tested)

For sample preparation is required a double blade cutter or punch press 6" X 1/2"

F - R.C.T. (Resort) holder (Ring Crush Test) with resort Code T-6799

For sample preparation is required a double blade cutter or punch press 6" X 1/2"

G - P.A.T. Fixture (Pin Adhesion Test) with sliding pins to be adapted to different sizes of flutes Code T-1367

(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) Code T-5332

For sample preparation is required a pneumatic sample cutter

I - P.A.T. holder assembly (Pin Adhesion Test) - Flute B (TAPPI T 821) Code T-6457

For sample preparation is required a pneumatic sample cutter

J - P.A.T. holder assembly (Pin Adhesion Test) - Flute C (TAPPI T 821) Code T-6458

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 1/2")

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.

