

AU - 1009 A Punch & Die Cutter (15 X 300 Cm.)



The Precision Test Strip Punch & Die Cutters are intended for accurate and rapid preparation of test pieces for use **intensile strength tests, ring crush tests, folding endurance test, water absorbency test and other similar tests without any deformation and damage**. It is suitable for cutting a very wide range of sheet material such as **plastics, textiles, paper and paperboard**. Multi test samples cutting is simultaneously feasible.

- Cut size: 15x300, 25x300, 50x300, 100x300 mm and also available at customer requirement.
- 15x100 mm for sample preparation of Folding test (Schopper type)
- 15x300 mm for sample preparation of Tensile, Short Span, Folding (Kholer Molin) & Water absorption Test
- 25x300 mm for sample preparation of Tensile Test as per TAPPI T494
- 25.4 x 150 mm for sample preparation of Plybond Test
- 50x300 mm for sample preparation of Tensile Test for Tissue paper

SPECIFICATIONS

Strip Punch– For preparation of test pieces towards use in tensile strength tests size 15x300mm.

The **Precision Test Strip Punch & Die Cutters** are intended for accurate and rapid preparation of test pieces for use in **tensile strength tests, ring crush tests, folding endurance test, water absorbency test** and other similar tests.

It eliminates testing errors due to sample preparation.

Cutting of multi samples simultaneously possible.

The cutter is provided with an automatic clamping device

, which by means of clamping beam, holds the sheet material firmly prior to the cutting action.

Punch & Die manufactured from tempered tool alloy steel to ensure long life.

Sturdy Model, easy to operate.

Available for the following test piece sizes:

- 15 X 300 mm
- 25 X 300 mm
- 50 X 300 mm
- 1/2 X 6 inches

Accuracy :

Test piece width 15 mm, 25 mm and 1/2 inches	± 0.05 mm
--	-----------

Test piece width 50 mm	± 0.1 mm
------------------------	----------

Test piece length	± 0.1 mm
-------------------	----------