



# PAP-TECH ENGINEERS & ASSOCIATES

## PAP-TECH FOLDING ENDURANCE TESTER

MODEL: PAP- 2074 B (Schopper Type)

The Equipment is used for determining the Folding Endurance of all kinds of paper, cardboard, foil and films up to 0.15 mm. The folding effect on the specimen, loaded by spring, is exerted by the oscillating and rotating movement of the upper clamps.



### TECHNICAL - SPECIFICATION

Working Unit :	Two separately working folding units for quicker test.
Testing of Paper :	0.25 mm thickness of paper.
Specimen width :	15 mm
Specimen length :	98 mm
Clamping length :	90 mm
Stretching force :	Maximum 9.81 N and Minimum 7.55 N
Folding Roll Diameter :	6 mm
Distance Between folding rolls :	0.5 mm
Working speed :	120 strokes /min
Deflection on either side :	10 mm
Power Supply :	1 Phase, 220 $\pm$ 10% V AC, 50 Hz

### APPLICATION STANDARDS

TAPPI T 423 OS -78, ISO 5626 OR Equivalent

### OPTION

As per customer requirement

**Pap-Tech Engineers & Associates**

**Admin office C-506 guruhikhar apartments nanakpura phatak Jairajpura - post bilva  
jaipur (raj)**

**CELL: +91-9351649342, 9950198012**

**EMAIL [pkpaptch@gmail.com](mailto:pkpaptch@gmail.com), [pkpaptch@yahoo.co.in](mailto:pkpaptch@yahoo.co.in)**

**Web [www.paptechengineers.com](http://www.paptechengineers.com), [www.paptechinstruments.com](http://www.paptechinstruments.com)**