# PAP-TECH ENGINEERS & ASSOCIATES

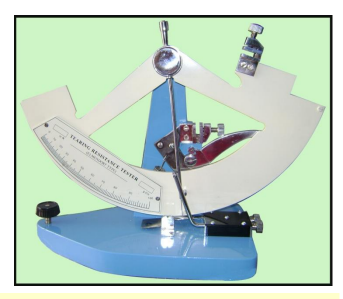


### MANUAL TEARING RESISTANCE TESTER MODEL: PAP-2064 (A) (Elmendorf Type)

**The Tearing Tester** measures the tearing resistance of rubber using Elmendorf principle.

#### Salient Features :

- Easy to operate and has high accuracy level ± 1% of readout value and reliability.
- Adjustable base leveling screw.
- Incision knife of hardened and ground spring steel.
- Precision clamps with controlled jaws, made of stainless steel.
- Extra light low friction. Pointer with friction lining of textile material.
- The complete pendulum is exchangeable.
- Scale calibrated in mN.



## **TECHNICAL – SPECIFICATION**

Height : Length :  $62 \text{ mm} \pm 0.2 \text{ mm}$  $50 \pm 2.0 \text{ mm}$ 

# **APPLICATION STANDARDS**

TAPPI T-414, APPITA P-400, SCAN P-11 ASTM D 689, D 751,D 1424

### **OPTIONS**

Calibration Check Weights Tearing Sample Cutter For preparation of tearing test specimen Window base software program for data collection to a PC RS 322 C interface Cable for Data acquisitions software.

Pap-Tech Engineers & Associates Admin office C-506 gurushikhar apartments nanakpura phatak post bilwa Near radha swami satsang tehsil sanganer tonk road jaipur -302022(raj) CELL: +91-9351649342, 9950198012 <u>EMAIL pkpaptech@gmail.com,pkpaptech@yahoo.co.in</u> Web www.paptechengineers.com,www.paptechinstruments.com