

## ELMENDORF TESTER

Durch die innovative Konstruktion der Pendelplatte wird ein höheres Maß an Prüfgenauigkeit erreicht.

Der Pendelarm des ElmenGuide Auto Elmendorf Tear Testers ist speziell konstruiert, und der Schwerpunkt des gesamten Pendelarms fällt mit dem Rotationszentrum zusammen, wenn keine Gewichte angebracht sind. Dies trägt zu einer höheren Genauigkeit und Zuverlässigkeit des Elmendorf Tear Strength Tests bei.



### Ein intelligentes Instrument mit IoT-Technologie

Der ElmenGuide Elmendorf Tear Tester kann über Wi-Fi mit der SmarTexLab APP (entwickelt vom ChiuVention Team) verbunden werden, die auf den Smartphones installiert ist. Dann können Sie Parameter einstellen, den Status der Reißfestigkeitsprüfung überwachen, Warnungen für die

### EIGENSCHAFTEN

- The Specification of ElmenGuide Elmendorf Tear Tester
- Load range 8N, 16N, 32N, 64N, 128N
- 
- Testing accuracy  $\leq \pm 0.2\% F-S$
- 
- Tear length 43mm
- 
- Automatic incision length  $20 \pm 0.2\text{mm}$
- 
- Sample size 100×75 mm
- 
- Standard Accessories of ElmenGuide Elmendorf Tear Tester
- Fuse 2 pcs
- 

### TECHNISCHE DATEN

<b>Stromanschluss</b>	230 V / 50 Hz
<b>Druckluftanschluss</b>	ja
<b>PC-Anschluss</b>	USB
<b>Breite / Durchmesser</b>	58 cm
<b>Tiefe</b>	42 cm
<b>Höhe</b>	60 cm
<b>Gewicht (netto)</b>	70 kg

### NORMEN



## ElmenGuide Elmendorf Tear Tester

The ElmenGuide, also known as the Pendulum Tearing Tester, does the test by using a pendulum tearing method. The pendulum falls from a certain starting height, converts all potential energy into kinetic energy, cuts a slit on the fabric, and then measures the force required for the fabric to tear to a specified length, which can be used to calculate the fabric's tear resistance.

# ElmenGuide

## Elmendorf Tear Tester



- **The innovative balance pendulum plate design, achieves a higher level of testing accuracy**

The pendulum arm of ElmenGuide is specially designed, and the center of gravity of the entire pendulum arm coincides with the rotation center when no weights are attached. This results in higher accuracy and reliability of the equipment.

- **Smart instrument**

Can be connected through Wi-Fi with SmarTexLab App installed in the smart phones, set parameters, monitor the test status, receive equipment warning reminders, replenishment reminders, etc., and share test results with one click.

- **Automatic recognition of weights**

The machine can automatically recognize the weight attached and adjust to the corresponding range.

- **Humanized design, for more safety**

The double-button switch design prevents accidents and is more user-friendly for testers.

- **Precise manufacturing and stable operation**

The fixture rotates flexibly and the loss of empty pendulum is minimal. Multiple measurement units (N, cN, gf, cP) to choose from. In addition, ElmenGuide has a precise appearance design, with an aluminum alloy hard oxidation surface that is sleek, durable, and easy to clean. The trapezoidal chassis is more stable, and the seven-inch color touch screen is simple and easy to use.



**Power**  
220/110V 50/60Hz



**Weight**  
70kg



**Dimension**  
580\*420\*600 mm(D\*W\*H)



### Specifications

Load range	8N, 16N, 32N, 64N, 128N
Testing accuracy	≤±0.2%F-S
Tear length	43mm
Automatic incision length	20±0.2mm
Sample size	100×75mm

### Accessories

Fuse	2 pcs
Sample cutter	1 pc, 100mm*75mm
Test weight A	1 pc, 8N
Test weight B	1 pc, 16N
Test weight C	1 pc, 32N
Test weight D	1 pc, 64N
Test weight E	2 pcs, 128N
Calibration weight a	1 pc, 8C
Calibration weight b	1 pc, 16C
Calibration weight c	1 pc, 32C
Calibration weight d	1 pc, 64C
Calibration weight e	1 pc, 128C

### Standard

ASTM D1424 BS ISO 13937-1 GB/T 3917.1 ISO 4674-2