

GBL-L Electronic Tensile Tester



Function

It is suitable for tensile, peeling, heat sealing and tearing testing of all kinds of plastic film, paper-plastic composite film, tape, soft packaging materials, rubber sheet, paper, non-woven fabrics, etc. It has been widely used in product quality control in plastic film, food, pharmaceutical industries and research in testing institutions.



Features

- Multi-parameter variables setting in width, speed, thickness and clip distance.
- LCD display; Thermal printer print the test results.
- 3 level security protection, the trial running is more secure.
- High-speed sampling (50times/s), accurate experiments data.
- Core part adopt import components, more accurate and durable.



Technical Specification

Items	Technical Parameters
Force range	0-300N (0~500N optional), 1400% elongation
Force accuracy	within $\pm 1\%$ of the displayed value (grade 1)
Test speed	0-500mm/min (infinitely variable speeds)
Displacement accuracy	within $\pm 1\%$ of the displayed value
Test width range	30mm (50mm can be customized)
Travel distance range	700mm
Instrument size	600mm \times 500mm \times 1300mm
Weight	65kg



Representantes / Distribuidores Exclusivos

Argentina

Tel: (+54 11) 5352 2500

Email: info@dastecsr.com.ar

Web: www.dastecsr.com.ar

Uruguay www.dastecsr.com.uy

Paraguay www.dastecsr.com.py

Bolivia www.tecdas.com.bo



ASTM D828, ASTM E4, ASTM D882, ASTM D1938, ASTM D3330,
ASTM F88, ASTM F904, ISO 37, YBB00132002, YBB00202004,
YBB00112003, YBB00102003, GB 8808, GB 13022, GB/T1040,
GB4850, GB/T7753, GB/T7754, GB/T453, GB/T17200, GB/T16578.1,
QB/T1130, GB/T 2791, GB/T 2790, GB/T 2792,
GB/T 7122, GBT 10004, GB/T 17590, GB 10808,
JJG 139, GB/T 6344, JIS P8113, QB/T 2358