KJ-1065A
Peel textiles Shear Universal Tensile Testing Machine



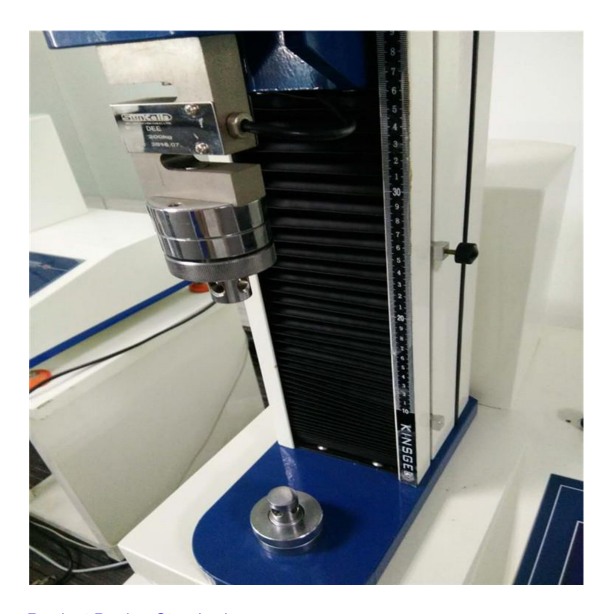
Usage

This machine is designed for quick and reliable tensile, compression, bending, shear, peel, loop tack and fatigue cycling on metals, tape, composites, alloys, rigid plastics and films, elastomers, textiles, paper, board and finished products.

Product Description

- A. Using the computer as the main control machine plus the special testing software of our company can conduct all of testing parameter, work state, collecting data&analysis, result display and printing output.
- B. Having steady performance, high accuracy, powerful software function and easy operation.
 - C. Using the USA high-precision load cell.Machine accuracy is ±0.5%.

Range of speed	0.5-1000mm/min
Motor	Japan Panasonic Servo Motor
Capacity choice	1.2.5.10.20.50.100.200.500kg optional
Resolution	1/250,000
Effective testing space	120mm max
Accuracy	±0.5%
Operation method	Windows operation
Accessories	computer, printer, system operation manual
Optional accessories	stretcher, air clamp
Weight	80KG
Dimension	(W×D×H) 58×58×125cm
Power	1PH, AC220V, 50/60Hz
Stroke protection	Upper and lower protection, prevent over preset
Force protection	system setting
Emergency stop device	Handling emergencies



Product Design Standard

ASTM D903, GB/T2790/2791/2792, CNS11888, JIS K6854, PSTC7, GB/T 453, ASTM E4, ASTM D1876, ASTM F2256, EN1719, EN 1939, ISO 11339, ISO 36, EN 1465, ISO 13007, ISO 4587, ASTM C663, ASTM D1335, ASTM D5733, ASTM D2261, ASTM F2458, EN 1465, ISO 2411, ISO 4587, ISO/TS 11405, ASTM D5034, ASTM D4632.