KJ-1100 Small Tensile Tester



Specification

Parameters	KJ-1100
Force resolution	1/50000
Test speed	50-300 mm/min
Sensor rated capacity	kg、5kg、10kg、20kg、50kg
Measurement accuracy	<±1.0%
Test itinerary	450 mm(excluding fixtures)
Dimensions	350×300×1015 mm(length ×
	width and height)
Machine Weight	About 30 kg
Use of power	Single phase, AC220V 50/60HZ



- Working environment temperature :20±15⊠(adhesive industry 23±2);
- Humidity of working environment: below 80%(65%±5%), no condensation;
- $_{\rm -}$ If the voltage of power supply does not exceed $\pm 10\%$ of the rated voltage, in order to ensure the normal use of the product and ensure the accuracy of the test, it is recommended to install a steady voltage power supply before using this product;
- A product shall be installed horizontally on a solid basis, and the level shall be better than 0.2 mm/1000mm;.
- After the correct installation of the product, the surrounding surface should be not less than 0.7 m of space;
- Use of this product is prohibited in the presence of corrosive gases, vibrations and magnetic fields.

Key Specifications/ Special Features:

This machine is applicable to testing tensile strength, elongation, compression strength, bending resistance, tearing force.





