

ATT-01A AUTO TENSILE TESTER

ATT-01A Auto Tensile Tester is applicable in the test of physical mechanical properties of plastic films, laminated materials, adhesives, adhesive tapes, adhesive bandage (plaster), release paper, protective film, leather, rubber and paper fiber, etc. It can perform the test items of tensile, peeling, deformation, tearing, heat seal, adhesive, open force, etc.



CHARACTERISTICS

Minicomputer control; LCD display;

Multi-testing items, including tensile resistance, peeling strength, break force rate and peel force, etc.

3 kinds of testing data: Max. value, Min. value and average.

Group sample statistical analysis;

Functions of auto zero, error indication, overload protection and process protection.

RS232 interface;

Printer interface (mini-printer);

TECHNICAL INDEXES

Specification: 200N(optional:30N, 50N, 100N)

Accuracy: $\pm 1\%$ of reading force

Test Width: 30mm(standard)

50mm(optional)

Stroke: 600mm

Dimensions: 450mm(L) x 580mm(B) x 1100mm(H)

Power: AC 220V 50Hz

Net weight: 61kg

CONFIGURATION

Standard: mainframe, software, communication cable, plane clamp, standard roller, test panel,

Optional: sensor, mini-printer, communication cable, standard roller, test panel, sample cutter, clamp of unwinding roller, non-standard clamp