Distinctive "performance" and "design" The leader of 4th-generation digital testers







Summary

KU universal material testing machine series is to test the material property by measuring load, strength, elongation, internal tearing strength and bending test for various products such as fiber, rubber , film, plastic, wood and metal. It is also used to perform static load test, repetitive fatigue test and friction coefficient test including general tests such as compression, tensile, tear bending and peeling test. The high-precision controller enables to control the machine easily. Also the machine is controlled by PC with software.

► Feature

• 1 Pole UTM for low load

KUM7000M-1N / PC SOFTWARE TYPE / MECHANICA • Up to 100N ~ 5kN capacity

- Computer Type
- Low cost and light weight of machine

DETAILED INFORMATION

L

► Specification

Power : 220V, 50/60Hz, 1phase Load Range : 100N ~ 5kN Resolution : 1/100,000(24Bit), 0.01%

Test Speed : 0.01 ~ 500.00mm/min (subject to change)

Type : 1 Pole

Test method : Digital Controller & PC

Auto Start, End, Return system

Maximum test distance : to be decided after consulation

Extensometer to be mounted (optional)

Tensile chuck base, compression plate base (on request, air chuck separately)

Size : $500(W) \times 600(D) \times 1200(H)mm$ (can be changed)

▶ Application

Tensile and compression tests of products such as rubber, computer, fiber, film

iron, nonferrous metal, and plastic.