

JB-S300A Digital display



A impact testing machine is used to determine the energy absorbed in fracturing a test piece at high velocity. JB-S300A digital display touchscreen type impact tester can not only examine the energy, return zero, loss of energy, swing circle, but also can display, store, print the testing result through a microcomputer. You can control it by touch screen or by control box. With 300J and 150J pendulums separately, this machine can examine the impact energies at high precise.

Features:

- -High stiffness load frame & base to guarantee the stability.
- -Refined swing rod with high stiffness prevented the shaking of pendulum after test.
- -High precise photoelectric encoder to measure the angle. The whole system adopts lot of mature Optoelectronic Technology and Optoelectronic seclusion technology to improve the measuring precise and stability.
- -The machine can not only be operated by touch screen, but also by control box. Dual control way improved the flexibility of machine operation to improve the working efficienty.
- -The software can not only examine the energy, return zero, loss of energy, swing circle, but also can display, store, print the testing result through computer

Office: Jl. Radin Inten II No. 62 Duren Sawit, Jakarta 13440 - Indonesia Mobile: +62 816 1740 8925 Workshop: Jl. Pahlawan Revolusi No. 22B, Jakarta 13430 - Indonesia Fax: 021-8690 6771

Phone: 021-8690 6777 (Hunting)