



JB-00B semi-auto impact teting machine

Product description:

1. Introduction: JB-B series semi-auto impact tester is used to determine the anti-impact capability of metal materials under dynamic load. The pendulum can be operated semi-automatically. The pendulum



(<http://www.hssdgroup.com/PROI>



(http://www.hssdgroup.com/PRODUCT/Hardness_Tester/365.html)



(<http://www.hssdgroup.com/PRODUCT/Compressor/365.html>)



(http://www.hssdgroup.com/PRODUCT/Impact_Testing_Machine/240)

Share With:

1. Introduction:

JB-B series semi-auto impact tester is used to determine the anti-impact capability of metal materials under dynamic load.

The pendulum can be operated semi-automatically. The pendulum of the machine can be raised or released automatically. Be applicable for continuing testing in different kinds of laboratories and other metallurgy industrial manufactories.

2. Standards:

ISO148, EN10045, ASTM E23, GB/T3808-2002 ,GB/T229-2007

3. Features

- 1) Safety pin guarantees the impact action, standard protection shell to avoid any accident;
- 2) Easy operation, high working efficiency;
- 3) Impact energy is optional according to customers' requirements;
- 4) Two control types: micro control type and digital display type.

4. Technical parameters

Model	JB-300B	JB-500B
Max. impact energy	150/300J	250/500J
Impact speed	5.2m/s	5.4 m/s
Raised angle	150°	
Standard span	40+0.2mm	
Round angle of the jaw	R1-1.5mm	
Round angle of impact edge	R2-2.5mm,R8±0.05mm	
Angle accuracy	0.1°	
Standard specimen dimension	10mm×10(7.5/5)mm×55mm	
Power supply	3phs, 380V, 50Hz Or 220V,60Hz	
Net Weight (kg)	450	650