



Home (/) >> PRODUCT (<http://www.hssdgroup.com/PRODUCT/>) >> Impact Testing Machine
(http://www.hssdgroup.com/PRODUCT/Impact_Testing_Machine/)



JBW-B Computer Display Semi Automatic Impact Testing Machine

Product description:

Application JBW-Bseries Computer DisplaySemi AutomaticPendulum Impact Testing Machine are mainly used to determine the anti-impact capability of metal materials under dynamic load. Standards: ASTM E23



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



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



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



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

Share With:

(/)

PRODUCT DETAILS

PRODUCT VIDEO

Application

JBW-B series Computer Display Semi Automatic Pendulum Impact Testing Machine are mainly used to determine the anti-impact capability of metal materials under dynamic load.

Standards:

ASTM E23, ISO148-2006 and GB/T3038-2002, GB/229-2007.

Main Technical Specifications:

Model	JBW-300B	JBW-500B
Display	computer Display semi automatic	
Min reading value	1 J	2J
Impact energy	150/300J	250/500J
The distance between the pendulum shaft and impact point	750mm	800mm
Impact speed	5.2m/s	5.4 m/s
Pre-rising angle of the pendulum	150°	
Specimen bearer span	40+0.2mm	
Round angle of bearing jaw	R1.0-1.5mm	
Round angle of impact blade	R2.0-2.5mm,(R8mm)	
Thickness of impact blade	16mm	
Angle accuracy	0.1°	
Standard specimen dimension	10mm×10mm×55mm	
Sample box capacity	10 pcs	
Power supply	380V, 50Hz , 3 wire and 4phrases	
Dimensions (mm)	2124 x 600 x 1340	2200 ×650 ×1960
Net Weight (kg)	450	580