





JBS Series Digital Display Charpy Impact Testing Machine (digital display, full protect cover, 300J-750J)



They are mainly used to determine the anti-impact capability of metal materials under dynamic load. They are the best testing equipments for many metal material manufactories, quality inspection departments and universities. The results will be displayed on both digital screen and dial gauge. JBS series impact testers can use pendulum's residual impact energy to achieve the re-raising of pendulum, so as to save energy. The results can be printed out, be applicable for mass testing departments.



JBS series impact testers are strictly designed according to the standards ASTM E23, ISO148-2006 and GB/T3038-2002, GB/229-2007.

Main Technical Specifications:

Specifications	JBS-300	JBS-500	JBS-750
Impact energy (J)	150,300	250,500	500,750
Impact velocity (m/s)	5.2	5.4	5.9
Raised angle	150°		
Standard span (mm)	40		
Distance between pendulum	750		
rotating center and specimen center (mm)			
Round angle of jaws (mm)	R1-1.5		
Round angle of striking edge (mm)	R2-2.5		
Size of specimen (mm)	10 x 10 x 55		
Power supply	3phs, 380V, 50Hz,		
Dimensions (mm)	2124 x 600 x 1340	2144 x 736 x 1390	2450 x 1200 x 2455
Net Weight (KG)	450	650	2300
Display	LCD Monitor		

Тел./факс: (05236) 7-15-00, 7-08-81, 7-08-83. Адреса: 27507, Кіровоградська обл., м.Світловодськ, вул. Чубаря, 33-6

E-mail: info@asma.com.ua info@asma-pribor.ru http://www.asma-pribor.ru www.asma-pribor.com www.asma.com.ua