

WWW.CITIZENLABS.NET

AUTOMATIC CHARPY IMPACT TESTER 50J (TOUCH SCREEN)

Standard: ISO179

Resilience Test

Digital Display Charpy Impact Testing Machine is single-chip microcomputer control, electric hammer block release, the impact energy display by the LCD. Each set of sample can do one to ten data, test data can be deleted arbitrarily. Automatically calculate the strength and average strength. Automatic print data report. Scope of application: hard plastic, fibre-reinforced composite materials, glass fibre-reinfoced plastic, ceramic, asbestos etc. Nonmetal materials for impact test. Equipped with V and U notch



Technical Specification:

Technical opecinication :		
Model Number	CL 6002 X / 003N	
Impact Energy	50 Joules	
Pendulum Torque (Standard	50 J Pendulum PL=25.77Nm	
Configuration Is One Pendulum)		
Dial Indexing Angle	1/100	
Impact Speed	3.8 m/s	
Pendulum Angle	160°	
Round Angle of Impact Cutting Edge	R=2±0.5mm	
Round Angle of The Jaw	R=1±0.1mm	
Impact Blade Angle	30°	
The Distance Between Pendulum	380 mm	
Center & Sample Center		
Accuracy of Energy	0.001 J	
Span of Support	95 mm	
Energy Loss	0.5 %	
Dimension	550mm x 350mm x 850mm	
Weight	160 kg	
Sample Type	Supporting Space	
1)	10	
2)	60	
3)	70	
4)	95	

^{*1} Copy of Manual Instruction

Optional Accessories:-

Model Number	Parts Description
CL 6002 X / 003 - A001	Safety Case

